ANNUAL BUDGET OF

NALEDI LOCAL MUNICIPALITY

NW392



2020/21 TO 2022/23
MEDIUM TERM REVENUE AND
EXPENDITURE FORECASTS

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Abbreviations and Acronyms

AMR	Automated Meter Reading	KPI	Key Performance Indicator
	Accelerated and Shared Growth	kWh	kilowatt
	Initiative	ł	litre
BPC	Budget Planning Committee	LED	Local Economic Development
CBD	Central Business District	MEC	Member of the Executive Committee
CFO	Chief Financial Officer	MFMA	Municipal Financial Management Act
CM	Municipality Manager		Programme
CPI	Consumer Price Index	MIG	Municipal Infrastructure Grant
CRRF		MMC	Member of Mayoral Committee
	Capital Replacement Reserve Fund	MPRA	Municipal Properties Rates Act
DBSA	Development Bank of South Africa	MSA	Municipal Systems Act
DoRA	Division of Revenue Act	MTEF	Medium-term Expenditure
DWA	Department of Water Affairs		Framework
EE	Employment Equity	MTREF	Medium-term Revenue and
EEDSM	Energy Efficiency Demand Side	IVIIIX	Expenditure Framework
	Management	NERSA	National Electricity Regulator South
EM	Executive Mayor	NLINOA	Africa
FBS	Free basic services	NGO	Non-Governmental organisations
	Generally Accepted Municipal	NKPIs	National Key Performance Indicators
	Accounting Practice	OHS	Occupational Health and Safety
GDP	Gross domestic product	OP	Operational Plan
GDS	Gauteng Growth and Development	PBO	
	Strategy	PHC	Public Benefit Organisations Provincial Health Care
GFS	Government Financial Statistics		
GRAP	General Recognised Accounting	PMS	Performance Management System
	Practice	PPE	Property Plant and Equipment
HR	Human Resources	PPP	Public Private Partnership
HSRC	Human Science Research Council	PTIS	Public Transport Infrastructure
IDP	Integrated Development Strategy		System
IT	Information Technology	RG	Restructuring Grant
kl	kilolitre	RSC	Regional Services Council
km	kilometre	SALGA	South African Local Government
KPA	Key Performance Area		Association
		SAPS	South African Police Service
		SDBIP	Service Delivery Budget
			Implementation Plan
		SMME	Small Micro and Medium Enterprises

Part 1 - Annual Budget

1.1 Mayor's Report

Refer to Annexure A

1.2 Council Resolutions

On 26 March 2020 the Council of Naledi Local Municipality met in the Council Chambers to consider the draft annual budget of the municipality for the financial year 2020/21. The Council approved and adopted the following resolutions:

- "1. That the draft Operating and Capital Budget for the MTREF 2020/21 to 2022/23 was tabled by the Mayor to Council in terms of section 16(2) of the Municipal Finance Management Act, 56 of 2003.
- 2. That the draft Operating and Capital Budget for the MTREF 2020/21 to 2022/23 be made public and the local community will be invited to make representations in connection with the budget in terms of sections 22 and 23 of the Municipal Finance Management Act, 56 of 2003
- 3. That in terms of section 17(3) of the Municipal Finance Management Act, 56 of 2003, the following draft resolution for the final adoption of the draft Operating and Capital Budget for the MTREF 2020/21 to 2022/23 is hereby noted.
- 4. That in terms of section 24 of the Municipal Finance Management Act, 56 of 2003, the annual budget of the Naledi Local Municipality for the financial year 2020/21; and indicative allocations for the two projected outer years 2021/22 and 2022/23; and the multi-year and single year capital appropriations are approved as set-out in the following tables:
 - 4.1 Budgeted Financial Performance (revenue and expenditure by standard classification);
 - 4.2 Budgeted Financial Performance (revenue and expenditure by municipal vote);
 - 4.3 Budgeted Financial Performance (revenue by source and expenditure by type); and
 - 4.4 Multi-year and single year capital appropriations by municipal vote and standard classification and associated funding by source.

- 5. That the financial position, cash flow, cash-backed reserve/accumulated surplus, asset management and basic service delivery targets are adopted as set-out in the following tables:
 - 5.1 Budgeted Financial Position;
 - 5.2 Budgeted Cash Flows;
 - 5.3 Cash backed reserves and accumulated surplus reconciliation;
 - 5.4 Asset management; and
 - 5.5 Basic service delivery measurement.
- 6. That in terms of section 24(2)(c)(i) and (ii) of the Municipal Finance Management Act, 56 of 2003 and sections 74 and 75A of the Local Government: Municipal Systems Act, Act 32 of 2000 as amended, the tariffs for the supply of water, electricity, waste services, sanitation services and property rates as set out in Budget Chapter 21 and annexures C respectively that were used to prepare the estimates of revenue by source, are approved with effect from 01 July 2020.
- 7. That in terms of section 5 of the Municipal Property Rates Act, 6 of 2004, the rates policy (or the amendments to the rates policy) is approved.
- 8. That in terms of section 24(2)(c)(iii) of the Municipal Finance Management Act, 56 of 2003, the measurable performance objectives for capital and operating expenditure by vote for each year of the medium term revenue and expenditure framework as set out in Supporting Table SA7 are approved.
- 9. That in terms of section 24(2)(c)(v) of the Municipal Finance Management Act, 56 of 2003, the budget-related policies, including any amendments as set out in Budget Chapter 4 are approved for the budget year 2020/21.
- 10. That both the Operating budget and Capital budget together with the Tariff Policy and Schedule of Rates and Tariffs hereto tabled by the Executive Mayor be referred for community participation in the budget process in terms of section 23 of MFMA."

1.3 Executive Summary

The application of sound financial management principles for the compilation of the Municipality's financial plan is essential and critical to ensure that the Municipality remains financially viable and that municipal services are provided sustainably, economically and equitably to all communities.

The Municipality's business and service delivery priorities were reviewed as part of this year's planning and budget process. A critical review was also undertaken of expenditures on noncore and 'nice to have' items.

The Municipality has embarked on implementing a range of revenue collection strategies to optimize the collection of debt owed by consumers. Furthermore, the Municipality has undertaken various

customer care initiatives to ensure the municipality truly involves all citizens in the process of ensuring a people lead government.

National Treasury's MFMA Circular No. 98 and 99 were used to guide the compilation of the 2020/21 MTREF.

The main challenges experienced during the compilation of the 2020/21 MTREF can be summarised as follows:

The on-going difficulties in the national and local economy;

Aging and poorly maintained water, roads and electricity infrastructure;

The need to reprioritise projects and expenditure within the existing resource envelope given

the cash flow realities and declining cash position of the municipality;

The increased cost of bulk water and electricity (due to tariff increases from Eskom), which is
placing upward pressure on service tariffs to residents. Continuous high tariff increases are not
sustainable - as there will be point where services will no-longer be affordable;

Wage increases for municipal staff that continue to exceed consumer inflation, as well as the

need to fill critical vacancies;

 Affordability of capital projects – original allocations had to be reduced and the operational expenditure associated with prior year's capital investments needed to be factored into the budget as part of the 2020/21 MTREF process; and

Availability of affordable capital/borrowing.

• Current Eskom repayment agreement is unrealistic and unaffordable given our current cash flow problems. In 2020/21 and 2021/22 the payment is for current account monthly plus R39, 500 million of the outstanding debt per year.

Function of Library and Fire & Disaster services are running at R3.1 million and R11.9 million

respectively

 Dr Ruth Segomotsi Mompati District Municipality has not confirmed if they have any provision for grants for our municipality for 2020/21 financial year for Free Basic Services and fire services

Electricity billing and prepaid electricity revenue is decreasing.

Municipality is not collecting on its billed revenue and inconsistent billed revenue.

Municipality is not collecting on its billed revenue and inconsistent billed revenue.

The following budget principles and guidelines directly informed the compilation of the 2019/20 MTREF:

• The 2020/21 Budget priorities and targets, as well as the base line allocations contained in that Adjustments Budget were adopted as the upper limits for the new baselines for the 2019/20 annual budget;

Intermediate service level standards were used to inform the measurable objectives, targets

and backlog eradication goals;

Tariff and property rate increases should be affordable and should generally not exceed
inflation as measured by the CPI, except where there are price increases in the inputs of
services that are beyond the control of the municipality, for instance the cost of bulk water and
electricity. In addition, tariffs need to remain or move towards being cost reflective, and should
take into account the need to address infrastructure backlogs;

There will be no budget allocated to national and provincial funded projects unless the necessary grants to the municipality are reflected in the national and provincial budget and have

been gazetted as required by the annual Division of Revenue Act;

In view of the aforementioned, the following table is a consolidated overview of the proposed 2020/21 Medium-term Revenue and Expenditure Framework:

Table 1 Consolidated Overview of the 202	20/21 MTREF
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Functional Classification Description	Ref	Cui	rrent Year 2019	019/20 2020/21 Medium Term Revenue Expenditure Framework					
R thousand		Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Year		
		Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/23		
Total Revenue - Functional	2	452 621	429 747	429 747	401 407	426 592	447 823		
Total Expenditure - Functional	3	417 386	419 542	419 542	459 718	457 538	478 994		
Surplus/(Deficit) for the year		35 235	10 205	10 205	(58 311)	(30 946)	(31 171)		
Total Capital Expenditure - Functional	3	49 699	51 694	51 694	23 562	31 108	32 882		

Total operating revenue has decrease by 7.1 per cent or R28, 3 million for the 2020/21 financial year when compared to the 2019/20 Budget. For the two outer years, operational revenue will increase by 5.9 and increased by 4.7 per cent respectively over the MTREF when compared to the 2019/20financial year.

Total operating expenditure for the 2020/21 financial year has been appropriated at R401, 4 million and translates into a budgeted deficit of R58, 3 million. The surplus of R58, 3 million includes non-cash items for depreciation of R24, 4 million and debt impairment of R15, 2 million. When compared to the 2019/20. Budget, operational expenditure has increased by 8.7 per cent in the 2020/21 budget and decreased by 0.47 and increased by 4.5 per cent for each of the respective outer years of the MTREF. The operating deficit for the two outer years decreases to R58,3 million and decreased to R30, 9 million which includes non-cash items for depreciation and debt impairment of R40,3 and R41,9 million.

The capital budget of R23.6 million for 2020/21 is 45.6 per cent less when compared to the 2019/20 Budget of R51, 7 million. The capital programme increases to R31.1 million in the 2021/22 financial year and increases in 2022/23 to R32, 9 million. A substantial portion of the capital budget will be funded from conditional grants over MTREF. Conditional grants will contribute 100 per cent in 2020/21 and 100 per cent of capital expenditure in each two of the MTREF years.

1.4 Operating Revenue Framework

For Naledi Local Municipality to continue improving the quality of services provided to its citizens it needs to generate the required revenue. In these tough economic times strong revenue management is fundamental to the financial sustainability of every municipality. The reality is that we are faced with development backlogs and poverty. The expenditure required to address these challenges will inevitably always exceed available funding; hence difficult choices have to be made in relation to tariff increases and balancing expenditures against realistically anticipated revenues.

The municipality's revenue strategy is built around the following key components:

- National Treasury's guidelines and macroeconomic policy;
- Growth in the Municipality and continued economic development;
- Efficient revenue management, which aims to ensure a 90 per cent annual collection rate for property rates and other key service charges;
- Electricity Municipality tariff increases as approved by the National Electricity Municipality Regulator of South Africa (NERSA);
- Achievement of full cost recovery of specific user charges especially in relation to trading services;

- Determining the tariff escalation rate by establishing/calculating the revenue requirement of each service;
- The municipality's Property Rates Policy approved in terms of the Municipal Property Rates Act, 2004 (Act 6 of 2004) (MPRA);
- Increase ability to extend new services and recover costs;
- The municipality's Indigent Policy and rendering of free basic services; and
- Tariff policies of the Municipality.

The following table is a summary of the 2020/21 MTREF (classified by main revenue source):

Table 2 Summary of revenue classified by main revenue source

In line with the formats prescribed by the Municipal Budget and Reporting Regulations, capital transfers and contributions are excluded from the operating statement, as inclusion of these revenue sources would distort the calculation of the operating surplus/deficit.

Revenue generated from rates and services charges forms a significant percentage of the revenue basket for the Municipality. Rates and service charge revenues comprise more than two thirds of the total revenue mix. In the 2019/20 financial year, revenue from services charges totalled R217,3 million. This increases to R223,4 million, R233, 9 million and R244, 9 million in the respective financial years of the MTREF. This growth can be mainly attributed to the increased share that the sale of electricity contributes to the total revenue mix, which in turn is due to rapid increases in the Eskom tariffs for bulk electricity.

Property rates is the second largest revenue source totalling 14.7 per cent or R68, 2 million rand and decreases to R55, 5 million by 2020/21. The third largest sources is interest on outstanding debtors with R24,2 million and the fourth largest sources is 'other revenue' which consists of various items such as income received from permits and licenses, building plan fees, connection fees, transport fees and advertisement fees.

Operating grants and transfers from National and Provincial government totals R62, 1 million in the 2020/21 financial year and steadily increases to R60, 829 million by 2020/21. The following table gives a breakdown of the various operating grants and subsidies allocated to the municipality over the medium term:

Table 3 Operating Transfers and Grant Receipts

Description	Ref	2016/17	2017/18	2018/19	Cu	rrent Year 2019	0/20		ledium Term F ndlture Frame	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
RECEIPTS:	1, 2									
Operating Transfers and Grants										
National Government: Local Government Equilable Share		44 710 41 201	47 431 43 507	50 682 47 260	56 358 52 554	56 358 52 554	56 358 52 554	60 424 56 283	63 181 60 481	67 260 64 260
Finance Management EPWP Incentive		1 625 1 884	1 700 2 224	1 770 1 652	2 235 1 569	2 235 1 569	2 235 1 569	2 600 1 541	2 700	3 000
Other transfers/grants [insert description]										
Provincial Government:		1 480	1 480	1 086	1 160	1 160	1 160	1 160	1 160	1 160
Sport and Recreation		1 480	1 480	1 086	1 160	1 160	1 160	1 160	1 160	1 160
Other transfers/grants [insert description]										
District Municipality:		4 500	-	-	-	-	-	_	-	-
District Municipality:		4 500								
Other grant providers:		-	-	-	-	-	-	-		_
[insert description]										
Total Operating Transfers and Grants	5	50 690	48 911	51 768	57 518	57 518	57 518	61 584	64 341	68 426
Capital Transfers and Grants										
National Government:		51 788	38 205	35 043	43 939	43 939	43 939	24 407	32 008	34 489
Municipal Infrastructure Grant (MIG)		33 788	17 205	29 218	16 979	16 979	16 979	16 893	18 008	18 823
INEP, IDC & EEDSMG	-	18 000	21 000	5 825	26 960	26 960	26 960	7 514	14 000	15 666
Provincial Government: Other capital transfers/grants [insert description]		-	-	-	-		-		-	
District Municipality:		-	_	_	-	_	-	-	-	-
District Municipality:										
Other grant providers:		-	-	-	3 964	3 964	3 964	-	-	-
[insert description]					3 964	3 964	3 964			
Total Capital Transfers and Grants	5	51 788	38 205	35 043	47 903	47 903	47 903	24 407	32 008	34 489
OTAL RECEIPTS OF TRANSFERS & GRANTS		102 478	87 116	86 811	105 421	105 421	105 421	85 991	96 349	102 915

Tariff-setting is a pivotal and strategic part of the compilation of any budget. When rates, tariffs and other charges were revised, local economic conditions, input costs and the affordability of services were taken into account to ensure the financial sustainability of the Municipality.

National Treasury continues to encourage municipalities to keep increases in rates, tariffs and other charges as low as possible. Municipalities must justify in their budget documentation all increases in excess of the 4.5 per cent upper boundary of the South African Reserve Bank's inflation target. The municipality increased the property rates tariff by 4.5 % and increased other tariffs charges with 6.24% except for electricity which was increased by 8.1 % as per NERSA guidelines. Excessive increases are likely to be counterproductive, resulting in higher levels of non-payment.

The percentage increases of both Eskom tariffs are below the mentioned inflation target. Given that the tariff increases are determined by external agencies, the impact they have on the municipality's electricity and the tariff is largely outside the control of the Municipality.

It must also be appreciated that the consumer price index, as measured by CPI, is not a good measure of the cost increases of goods and services relevant to municipalities. The basket of goods and services utilised for the calculation of the CPI consist of items such as food, petrol and medical services, whereas the cost drivers of a municipality are informed by items such as the cost of remuneration, bulk purchases of electricity and water, petrol, diesel, chemicals, cement etc. The current challenge facing the Municipality is managing the gap between cost drivers and tariffs levied, as any shortfall must be made up by either operational efficiency gains or service level reductions. Within this framework the Municipality has undertaken the tariff setting process relating to service charges as follows.

1.4.1 Property Rates

Property rates cover the cost of the provision of general services. Determining the effective property rate tariff is therefore an integral part of the municipality's budgeting process.

The categories of rate-able properties for purposes of levying rates and the proposed rates for the 2020/21 financial year based on a 4.5 % for all properties due to implementation of new valuation roll with high value of properties from 1 July 2020 is contained below:

Table 4 Comparison of proposed rates to levied for the 2019/20 financial year

PROPERTY TAXES	01 July 2019	01 July 2020
Residetial %	0.00764	0.00798
Businesses %	0.01526	0.01595
Industrial %	0.01526	0.01595
Agricultural %	0.0019	0.00199
Agucultural : Businesses %	0.00382	0.00399
Government %	0.03046	0.03183

1.4.2 Sale of Water and Impact of Tariff Increases

South Africa faces similar challenges with regard to water supply as it did with electricity, since demand growth outstrips supply. Consequently, National Treasury is encouraging all municipalities to carefully review the level and structure of their water tariffs to ensure:

- Water tariffs are fully cost-reflective including the cost of maintenance and renewal of purification plants, water networks and the cost associated with reticulation expansion;
- Water tariffs are structured to protect basic levels of service and ensure the provision of free water to the poorest of the poor (indigent); and
- Water tariffs are designed to encourage efficient and sustainable consumption.

In addition National Treasury has urged all municipalities to ensure that water tariff structures are cost reflective by 2014.

Better maintenance of infrastructure, new dam construction and cost-reflective tariffs will ensure that the supply challenges are managed in future to ensure sustainability.

A tariff increase of 4.5 per cent from 1 July 2020 for water is proposed. In addition 6 kl water per 30-day period will again be granted free of charge to the registered indigents.

A summary of the proposed tariffs for households (residential) and non-residential are as follows:

Table 5 Proposed Water Tariffs

WATER	01 July 2019	01 July 2020
Households		
Monthly basic charge fee	-	115
Consumption per kiloliter per monthly reading/estimate (0 kl - 6 kl)	8	9
Consumption per kiloliter per monthly reading/estimate (7 kl - 15 kl)	11	11
Consumption per kiloliter per monthly reading/estimate (16 kl - 30 kl)	12	13
Consumption per kiloliter per monthly reading/estimate (31 kl - 50 kl)	14	15
Consumption per kiloliter per monthly reading/estimate (51 kl and more)	15	16
Businesses and other consumers		
Monthly availability/basic charge fee: Businesses	236	248
Monthly availability/basic charge fee: Sporting grounds	78	82
Monthly availability/basic charge fee: Agricultural Society	78	82
Monthly availability/basic charge fee: Bulk consumers above 500 kl	770	810
Consumption per kiloliter per monthly reading/estimate: Businesses, sporting grounds and Aç	10	11
Monthly availability/basic charge fee: Motor Club	40	42
Consumption per kiloliter per monthly reading/estimate: Motor Club	12	13
Consumption per kiloliter per monthly reading/estimate: Businesses Taung & Pudimoe (No ba	13	13
Special Water Provision		
Sedibeng -Consumption per kiloliter per monthly reading/estimate	10	11
Old Age Home - Basic charge fee	79	83
Early Learning Centre - Basic charge fee	30	31
Government - Basic charge fee	79	83
Schools - Basic charge fee	79	83
Fire Hydrant - Basic charge fee	79	83
Enterprise - Consumption per kiloliter per monthly reading/estimate	8	9
Unlisted - Consumption per kiloliter per monthly reading/estimate	11	12
Bophutatswana - Consumption per kiloliter per monthly reading/estimate	13	14
Bernauw Small Holdings within municipal area		
Consumption per kiloliter per monthly reading/estimate (0 kl - 250 kl)	13	13
Consumption per kiloliter per monthly reading/estimate (251 kl - 300 kl)	30	32
Consumption per kiloliter per monthly reading/estimate (301 kl - 350 kl)	41	43
Consumption per kiloliter per monthly reading/estimate (351 kl - 400 kl)	52	54
Consumption per kiloliter per monthly reading/estimate (401 kl and more)	102	107

The following table shows the impact of the proposed increases in water tariffs on the water charges for a single dwelling-house:

The tariff structure of the 2020/21 financial year has not been changed. The tariff structure is designed to charge higher levels of consumption a higher rate, steadily increasing to a rate of R15.70 per kilolitre for consumption in excess of 51kl per 30 day period.

1.4.3 Sale of Electricity and Impact of Tariff Increases

NERSA has announced the revised bulk electricity pricing structure. A 8.1 per cent increase in the Eskom bulk electricity tariff to municipalities will be effective from 1 July 2020.

Considering the Eskom increases, the consumer tariff had to be increased by 6.24 per cent to offset the additional bulk purchase cost from 1 July 2020.

Registered indigents will again be granted 50 kWh per 30-day period free of charge

It should further be noted that NERSA has advised that a stepped tariff structure needs to be implemented from 1 July 2020. The effect thereof will be that the higher the consumption, the higher the cost per kWh. The aim is to subsidise the lower consumption users (mostly the poor).

1.4.4 Sanitation and Impact of Tariff Increases

A tariff increase of 4.5 per cent for sanitation from 1 July 2020 is proposed. This is based on the input cost assumptions related to water. The following factors also contribute to the proposed tariff increase:

- Sanitation charges are calculated according to the percentage water discharged as indicated in the table below;
- Free sanitation will be applicable to registered indigents; and
- The total revenue expected to be generated from rendering this service amounts to R25, 582 million for the 2020/21 financial year.

The following table compares the current and proposed tariffs:

Sewerage fees per month	01 July 2019	01 July 2020
Households for the first 4 flush units	224	236
Households for every flush unit above 4 to maximum of an additional 5 flush units	187	197
Sport clubs for the first 4 flush units	224	236
Sport clubs for every flush unit above the first 4 flush units	187	197
Church halls	518	545
Early Learning Centres/Creche per flush unit	77	81
Schools per flush unit	103	108
Other premises: Per flush unit or 600mm urinal to a maximum of 50 flush units	224	236
Industrial Effluent		
Abattoir as per fixed formula	Fixed formula	Fixed formula
Sewerage blockages		
For the first hour or part thereof	314	330
For every hour thereafter and part thereof	187	197

Table 6 Comparison between current sanitation charges and increases

The following table shows the impact of the proposed increases in sanitation tariffs on the sanitation charges for a single dwelling-house:

1.4.5 Waste Removal and Impact of Tariff Increases

A 4.5 per cent increase in the waste removal tariff is proposed from 1 July 2020. Any increase higher than 4.5 per cent would be counter-productive and will result in affordability challenges for individual rates payers raising the risk associated with bad debt.

The following table compares current and proposed amounts payable from 1 July 2020:

Table 7 Comparison between current waste removal fees and increases

REFUSE REMOVAL SERVICES	01 July 2019	01 July 2020
Refuse removal fees per month (one removal per week unless otherwise indicated)		
Household	212	223
Churches/Halls	212	223
Halls	212	223
Sporting clubs	212	223
Theatres	212	223
Squatters with community toilets and water (all inclusive tariff)	226	238
Guest houses / Lodges (per room to a maximum of 10 rooms)	80	84
Hotels (3 times per week)	1 599	1 682
Old age homes and care centres	861	906
Cafés, green grocers and restaurants (3 times per week)	1 146	1 206
Hostels	1 599	1 682
Hospitals	1 599	1 682
Schools	592	623
Shops, hardware stores and other businesses	667	702
Chain stores and super markets (3 times per week)	1 374	1 445
Banks, libraries, large offices and department offices	717	754
Garages, work shops and spare part centres	892	938
Factories	418	440
Taxi rank (3 times per week)	2 256	2 373
Offices	435	458
Franchise restaurants (3 times per week)	1 540	1 620
Tuck shops and taverns	344	362
Exhaust centres	900	947
Businesses on residential sites will be determined per type of business	To be determined	To be determ
Shoprite, Spar and Pick & Pay (7 times per week)	5 007	5 267
Special removal from businesses per load	543	571
Stella businesses	251	264
Centres will be based on number and type of businesses in centre	To be determined	To be determ
Business standing empty	277	291
Mass containers (1 m³)(Capital Cost R 1,100)	468	492
Mass containers (8 m³)(Capital Cost R 12,000)	917	965
Mass containers (18 m³)(Capital Cost R 32,000)	1 382	1 454
Refuse removal per 240 liter refuse bin (2 removals per week)	293	308
Refuse removal per 240 liter refuse bin (3 removals per week)	385	405
Refuse removal per 240 liter refuse bin (7 removals per week)	485	510
Refundable deposit: All new business applications - relocations included	626	659
Penalty for the removal of municipal refuse bins (240 liter refuse bins) from any premises	1 083	1 139
Garden refuse		
Garden refuse per load or part thereof	293	308
Removal with front end loader (tractor and trailer included) per load or part thereof	451	474
Other	.51	.,,,
Condemnation of food stuffs (Per 1,000 liter or part therefor)	435	458
Removal with front end loader (tractor and trailer included) per load or part thereof	451	474

1.4.6 Overall impact of tariff increases on households

The following table shows the overall expected impact of the tariff increases on a large and small household, as well as an indigent household receiving free basic services.

Table 8 MBRR Table SA14 - Household bills

W392 Naledi (Nw) - Supporting Table S		2016/17	2017/18	2018/19	Cur	rent Year 2019	/20	2020/21 1	Medium Term F Frame		enditure
Description Rand/cent	Ref	Audited Outcome		Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2020/21 % incr.	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Monthly Account for Household - 'Middle	1										
ncome Range'											
Rates and services charges:											
Property rates		285.38	303.65	321.86	321.86	321.86	321.86	4.5%	336.35	351.82	368.0
Electricity: Basic levy		219.45	237.69	253.97	287.16	287.16	287.16	6.2%	287.16	300.37	314.1
Electricity: Consumption		1 089.29	1 179.81	1 260.62	1 425.39	1 425.39	1 425.39	6.2%	1 514.33	1 583.99	1 656.
Water: Basic levy		1 000.20									
Water: Consumption		266.48	283.54	300.55	316.18	316.18	316.18	4.5%	330.41	345.61	361.5
· ·		193.38	205.76	218.10	229.44	229.44	229.44	4.5%	239.77	250.80	262.3
Sanitation		185.71	197.60	209.45	220.35	220.35	220.35	4.5%	230.26	240.85	251.9
Refuse removal		100.71	197.00	203.43	220.55	220.55	220.00	1.070	200.20	-10.00	
Other		0.000.70	2 408.03	2 564.57	2 800.38	2 800.38	2 800.38	4.9%	2 938.28	3 073.44	3 214.
sub-total		2 239.70	2 400.03	2 304.31	2 000.30	2 000.30	2 000.30	4.570	2 300.23	0 0.0	
VAT on Services			0.400.00	2 564.57	2 800.38	2 800.38	2 800.38	4.9%	2 938.28	3 073.44	3 214.
Total large household bill:		2 239.70	2 408.03			2 000.30	2 000.30	4.370	4.9%	4.6%	4.6
% Increase/-decrease			7.5%	6.5%	9.2%				4.376	4.070	7.0
Monthly Account for Household - 'Affordable	2										
Range'											
Rates and services charges:									107.00	110.55	447
Property rates		86.78	92.34	97.88	102.97	102.97	102.97	4.5%	107.60	112.55	117.3 380.5
Electricity: Basic levy		250.17	270.96	289.52	327.36	327.36	327.36	6.2%	347.79	363.79 725.24	758.0
Electricity: Consumption		498.73	540.18	577.18	652.62	652.62	652.62	6.2%	693.34	123.24	750.0
Water: Basic levy		00.04	87.26	92.50	97.31	97.31	97.31	4.5%	101.69	106.36	111.3
Water: Consumption		82.01 197.95	210.62	223.26	234.87	234.87	234.87	4.5%	245.44	256.73	268.
Sanitation Refuse removal		186.68	198.63	210.54	221.49	221.49	221.49	4.5%	231.46	242.11	253.:
Other		100.00	130.00	210.04	221.10	221110	a.c.iii				
sub-total		1 302.33	1 399.99	1 490.88	1 636.62	1 636.62	1 636.62	5.5%	1 727.32	1 806.77	1 889.
VAT on Services											
Total small household bill:		1 302.33	1 399.99	1 490.88	1 636.62	1 636.62	1 636.62	5.5%	1 727.32	1 806.77	1 889.
% increase/-decrease			7.5%	6.5%	9.8%	-	-		5.5%	4.6%	4.6
Monthly Account for Household - 'Indigent'	3					100					
Household receiving free basic services											
Rates and services charges:											
Property rates		86.78	92.34	97.88	102.97	102.97	102.97	4.5%	107.60	112.55	117.
Electricity: Basic levy		250.17	270.96	289.52	327.36	327.36	327.36	6.2%	347.79	363.79	380.
Electricity: Consumption		498.73	540.18	577.18	652.62	652.62	652.62	6.2%	693.34	725.23	758.
Water: Basic levy											
Water: Consumption		82.01	87.26	92.50	97.31	97.31	97.31	4.5%	101.69	106.36	111.
Sanitation		197.95	210.62	223.26	234.87	234.87	234.87	4.5%	245.44	256.73	268.
Refuse removal		186.68	198.63	210.54	221.49	221.49	221.49	4.5%	231.46	242.11	253.
		100.00	130.00	2.10.04	221110						
Other sub-total		1 302.33	1 399.99	1 490.88	1 636.61	1 636.61	1 636.61	5.5%	1 727.31	1 806.77	1 889
VAT on Services		1 302.33	1 000.00	, 100.00							
Total small household bill:		1 302.33	1 399.99	1 490.88	1 636.61	1 636.61	1 636.61	5.5%	1 727.31	1 806.77	1 889
iotai siiiali liousellolu billi	1	1 302.33	1 000.00	1		1	1		5.5%	4.6%	4.

1.5 Operating Expenditure Framework

The Municipality's expenditure framework for the 2020/21 budget and MTREF is informed by the following:

- The asset renewal strategy and the repairs and maintenance plan:
- Balanced budget constraint (operating expenditure should not exceed operating revenue)
 unless there are existing uncommitted cash-backed reserves to fund any deficit;
- Funding of the budget over the medium-term as informed by Section 18 and 19 of the MFMA;
- The capital programme is aligned to the asset renewal strategy and backlog eradication plan;
- Operational gains and efficiencies will be directed to funding the capital budget and other core services; and
- Strict adherence to the principle of *no project plan no budget*. If there is no business plan no funding allocation can be made.

The following table is a high level summary of the 2020/21 budget and MTREF (classified per main type of operating expenditure):

Table 9Summary of operating expenditure by standard classification item

Description	Ref	2016/17	2017/18	2018/19		Current Ye	ar 2019/20			enditure Frame	
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21		Budget Year +2 2022/23
Expenditure By Type							-				
Employ ee related costs	2	162 319	150 531	153 696	173 557	182 255	182 255	182 255	199 874	208 936	218 547
Remuneration of councillors		6 980	8 727	9 420	8 612	8 675	8 675	8 675	8 101	8 474	8 863
Debt impairment	3	33 596	16 725	72 379	18 278	18 278	18 278	18 278	15 226	15 929	17 504
Depreciation & asset impairment	2	35 892	35 542	34 661	24 370	24 370	24 370	24 370	24 370	24 370	24 370
Finance charges		39 597	29 179	9 223	16 091	11 091	11 091	11 091	14 484	14 875	15 894
Bulk purchases	2	76 305	75 590	106 687	118 800	118 800	118 800	118 800	128 672	135 296	142 225
Other materials	8	2 510	2 056	304	1 627	1 037	1 037	1 037	1 524	1 326	1 369
Contracted services		25 876	25 366	44 648	27 297	29 766	29 766	29 766	36 943	16 439	17 142
Transfers and subsidies		144	20	-	50	50	50	50	80	84	88
Other expenditure	4, 5	26 277	17 862	38 835	28 705	25 220	25 220	25 220	30 444	31 811	32 993
Losses		2 973	-	-							
Total Expenditure		412 470	361 596	469 852	417 386	419 542	419 542	419 542	459 718	457 538	478 994

The budgeted allocation for employee related costs for the 2020/21 financial year totals R199,9 million, which equals 43.5 per cent of the total operating expenditure. Provision has been made for 6.25 % increase in the salaries and wages of employees in terms of SALGA circular 01/2019 of 20 March 2019. An annual increase of 4.6 and 4.6 per cent has been included in the two outer years of the MTREF.

The cost associated with the remuneration of councillors is determined by the Minister of Co-operative Governance and Traditional Affairs in accordance with the Remuneration of Public Office Bearers Act, 1998 (Act 20 of 1998). The most recent proclamation in this regard has been taken into account in compiling the Municipality's budget.

The provision of debt impairment for the 2019/20 financial year this amount equates to R18,3 million and decrease to R15,2 million by 2020/21. While this expenditure is considered to be a non-cash flow item, it informed the total cost associated with rendering the services of the municipality, as well as the municipality's realistically anticipated revenues.

Provision for depreciation and asset impairment has been informed by the Municipality's Asset Management Policy. Depreciation is widely considered a proxy for the measurement of the rate asset consumption. Budget appropriations in this regard total R24,4 million for the 2020/21 financial and equates to 5,3 per cent of the total operating expenditure. Note that the implementation of GRAP 17 accounting standard has meant bringing a range of assets previously not included in the assets

register onto the register. This has resulted in a significant increase in depreciation relative to previous years.

Finance charges consist primarily of the repayment of interest on long-term borrowing (cost of capital). Finance charges make up 3.15 per cent (R14,5 million) of operating expenditure excluding annual redemption for 2020/21.

Bulk purchases are directly informed by the purchase of electricity from Eskom and water from Vaalharts Water. The annual price increases have been factored into the budget appropriations and directly inform the revenue provisions. The expenditures include distribution losses.

Other materials comprise of amongst others the purchase of fuel, diesel, materials for maintenance, cleaning materials and chemicals. In line with the Municipality's repairs and maintenance plan this group of expenditure has been prioritised to ensure sustainability of the Municipality's infrastructure. For 2019/20 the appropriation against this group of expenditure has increase by R487 hundred from R1,5 in 2020/21 to R1,3 million in the 2021/22 financial year.

Contracted services have been identified as a cost saving area for the Municipality. As part of the compilation of the 2020/21 MTREF this group of expenditure was critically evaluated and operational efficiencies were enforced. In the 2020/21 financial year, this group of expenditure totals R36,9 million.

Other expenditure comprises of various line items relating to the daily operations of the municipality. This group of expenditure has also been identified as an area in which cost savings and efficiencies can be achieved. Further details relating to contracted services can be seen in MBRR SA1.

The following table gives a breakdown of the main expenditure categories for the 2019/20 financial year.

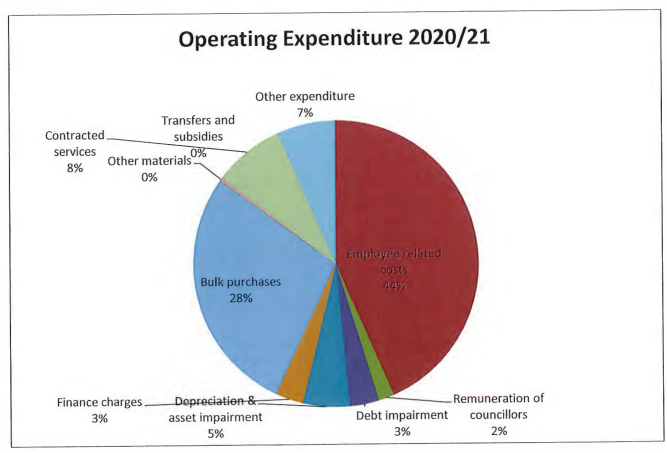


Figure 1 Main operational expenditure categories for the 2020/21 financial year

1.5.1 Priority given to repairs and maintenance

Aligned to the priority being given to preserving and maintaining the Municipality's current infrastructure, the 2020/21 budget and MTREF provide for extensive growth in the area of asset maintenance, as informed by the asset renewal strategy and repairs and maintenance plan of the Municipality. In terms of the Municipal Budget and Reporting Regulations, operational repairs and maintenance is not considered a direct expenditure driver but an outcome of certain other expenditures, such as remuneration, purchases of materials and contracted services. Considering these cost drivers, the following table is a consolidation of all the expenditures associated with repairs and maintenance:

Table 10 Operational repairs and maintenance

Description	Ref	2016/17	2017/18	2018/19	Current Year 2019/20				Expenditure Framework			
Description		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Fuli Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Year +2 2022/23	
R thousand										11 202 11 22	12 2022/20	
Repairs and Maintenance by Expenditure Item	8											
Employ ee related costs												
Other materials		2 510	2 056	781	8 133	5 983	5 983	5 983	11 133	10 597	11 061	
Contracted Services										10 001		
Other Ex penditure												
Total Repairs and Maintenance	9	2 510	2 056	781	8 133	5 983	5 983	5 983	11 133	10 597	11 061	

During the compilation of the 2019/20 MTREF operational repairs and maintenance was identified as a strategic imperative owing to the aging of the Municipality's infrastructure and historic deferred maintenance. To this end, repairs and maintenance was increased by in the 2020/21 financial year, from R5, 9 million to R11,1 million. In relation to the total operating expenditure, repairs and maintenance comprises of 1.9 per cent for the respective financial years of the MTREF. The under budgeting of repairs and maintenance is as results of high employees related cost which take 43,5% of the total operation budget.

The table below provides a breakdown of the repairs and maintenance in relation to asset class:

Table 11 Repairs and maintenance per asset class

NW 392 Naledi (Nw) - Supporting Table S Description	Ref	2016/17	2017/18	2018/19		rent Year 2019	V20	2000000	ledium Term R nditure Frame	
		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Yea
thousand Repairs and maintenance expenditure by Ass	1	Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/23
ofrastructure		-	1 142	268	6 710	4 285	4 285	8 090	8 462	8 85
Roads Infrastructure		-	1 142	-	2 286	1 202	1 202	2 750	2 877	300
Roads Road Structures			1 142		2 286	1 202	1 202	2 750	2 877	300
Road Furniture										
Capital Spares						240	700	1.050	1.025	200
Storm water Infrastructure		-	-	-	1 714	798	798	1 850	1 935	2 02
Drainage Collection Storm water Conveyance					1 714	798	798	1 850	1 935	2 02
Attenuation									0.510	0.00
Electrical Infrastructure Power Plants		-	-	164	2 000	2 000	2 000	2 400	2 510	2 62
HV Substations										
HV Switching Station										
HV Transmission Conductors MV Substations										
MV Switching Stations										
MV Networks							0.000	0.400	2510	26
LV Networks Capital Spares				164	2 000	2 000	2 000	2 400	2 510	26
Water Supply Infrastructure		-	-	96	400	100	100	540	565	5
Dams and Weirs				-	-		-	-	-	
Boreholes				22 58	67 233	17 58	17 58	90	94 329	3
Reservoirs Pump Stations				-	233	-	-	-	-	
Water Treatment Works				-	-	-	-	-	-	
Bulk Mains				- 16	100	- 25	- 25	135	141	1
Distribution Distribution Points				16	100	25	-	135	141	'
PRV Stations					_	-	-	-	-	
Capital Spares					-	-	-	-	471	4
Sanitation Infrastructure		-	-	8	250 58	125 29	125 29	450 105	471	
Pump Station Reticulation				8	58	29	29	105	110	1
Waste Water Treatment Works					58	29	29	106	110	1
Outra'l Sewers					58 19	29	29	100		1
Toilet Facilities Capital Spares					19	10	10	- 35	-	
Solid Waste Infrastructure		-	-	-	60	60	60			1
Landfill Sites					21	21	21	35		
Waste Transfer Stations					12 27	12 27	12 27	20 45		
Waste Processing Facilities Waste Drop off Points					2"	-	-		1	
Waste Separation Facilities										
Electricity Generation Facilities										
Capital Spares Rail Infrastructure		-	-	-	_	-	_	-	-	
Rai Unes										
Rail Structures										
Ral Funitue			İ							
Drainage Collection Storm water Conveyance										
Attenuation										
MV Substations	1									
LV Networks Capital Spares										
Coastal Infrastructure		-	-	-	-	-	-	-	-	
Sand Pumps										
Piers										
Revelments Promenades										
Capital Spares										
Information and Communication Infrastructure		-	-	-	-	-	-	-	-	
Data Centres Core Layers										
Distribution Layers										
Capital Spares										
Community Assets		-	4							
Community Facilities		-	4		5	-	-	-	-	
Halfs Centres			1							
Créches										
Clinics/Care Centres										
Fire/Ambulance Stations										
Testing Stations Museums										
Ga!leries	L.			1		L				
Thealres Libraries					5					
Cemeteries/Crematoria					"					
Police										1
Parks										
Public Open Space Nature Reserves										
Public Ablution Facilities										1
Markels										
Stats										
Abattoirs Airports										
Taxi Ranks/Bus Terminals										
Capital Spares				37	75	5 10	1	0	0 2	0
Sport and Recreation Facilities Indoor Facilities		-	-	17					0 1	
Ouldoor Facilities				20					0 1	
Capital Spares										
Heritage assets		-	-	-	-	-	-		-	
Monuments										
Historic Buildings Works of Art										
Works of Art Conservation Areas										
Other Heritage										
Investment properties		-	-			-				
Revenue Generating		-	-	-	-	-	-			
Improved Property Unimproved Property										
Non-revenue Generating		-	-	-	-	-	-			
Improved Properly										
Unimproved Properly										2
Other assets	- 1	-	-	. 2	3 8		8 34			12

Repairs and maintenance expenditure by Asset C Infrastructure Roads Infrastructure Roads Infrastructure Road Structures Road Furniture Capital Spares Storm water Infrastructure Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Switching Stations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation Waste Water Treatment Works		1			urrent Year 20	16/17		nditure Frame	Revenue & ework
Infrastructure Roads Infrastructure Roads Road Structures Road Furniture Capital Spares Storm water Infrastructure Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Switching Stations MV Networks LV Networks Capital Spares Waler Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2017/18	Budget Year +1 2018/19	Budget Yea
Roads Infrastructure Roads Road Structures Road Furniture Capital Spares Storm water Infrastructure Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Networks LV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation		Outcome	Outcome	Duuget	Duaget	Forecast	2017/10	+1 2010/19	+2 2019/20
Roads Infrastructure Roads Road Structures Road Furniture Capital Spares Storm water Infrastructure Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Networks LV Networks LV Networks Capital Spares Waler Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation		_	_	_			47 500	45.004	47.07
Roads Road Structures Road Furniture Capital Spares Storm water Infrastructure Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Switching Stations MV Networks LV Networks LV Networks Capital Spares Waler Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation	_	_	_		-		17 580 10 741	15 091 13 204	17 07 15 13
Road Structures Road Furniture Capital Spares Storm water Infrastructure Drainage Collection Storm water Conveyance Altenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Switching Stations MV Networks LV Networks LV Networks Capital Spares Waler Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation				_	_	-	10 741		
Road Fumiture Capital Spares Storm water Infrastructure Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Switching Stations MV Networks LV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation							10 741	13 204	15 13
Capital Spares Storm water Infrastructure Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Switching Stations MV Networks LV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Storm water Infrastructure Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Switching Stations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Drainage Collection Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Switching Stations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation	_								
Storm water Conveyance Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Switching Stations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation		-	-	-	-	-	-	-	-
Attenuation Electrical Infrastructure Power Plants HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
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HV Substations HV Switching Station HV Transmission Conductors MV Substations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation	-	-	-	-	-	-	4 037	1 039	1 04
HV Switching Station HV Transmission Conductors MV Substations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
HV Transmission Conductors MV Substations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
MV Substations MV Switching Stations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
MV Switching Stations MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
MV Networks LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
LV Networks Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Capital Spares Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Water Supply Infrastructure Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation							4 037	1 039	1 04
Dams and Weirs Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation	_	_	_	_					
Boreholes Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation		_	_	_	-	-	377	398	421
Reservoirs Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Pump Stations Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Water Treatment Works Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Bulk Mains Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Distribution Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Distribution Points PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation									
PRV Stations Capital Spares Sanitation Infrastructure Pump Station Reticulation			i				377	398	421
Capital Spares Sanitation Infrastructure Pump Station Reticulation									
Sanitation Infrastructure Pump Station Reticulation									
Pump Station Reticulation									
Reticulation	-	-	_	_	_	_	2 065	69	73
Reticulation							2 065	69	73
							2 003	09	13
Outfall Sewers									
Toilet Facilities									
Capital Spares									
Solid Waste Infrastructure	-	-	-		-	-	360	381	402
Landfill Sites							360	381	402
Waste Transfer Stations									
Waste Processing Facilities		-							
Waste Drop-off Points									
Waste Separation Facilities									
Electricity Generation Facilities									
Capital Spares									
Rail Infrastructure	-	_							
Rail Lines	_	_	-	-	-	-	-	-	
Rail Structures									
Rail Fumiture									
Drainage Collection									
Storm water Conveyance									
Attenuation									
MV Substations									
LV Networks									
Capital Spares									
Coastal Infrastructure	_	_	_						
Sand Pumps	_	-	_	-	-	-	-	-	-
Piers									
Revetments									
Promenades									
Capital Spares									
Information and Communication Infrastructure	-	-	-	-	_	-	-	-	_
Data Centres									
Core Layers									
Distribution Layers									
Capital Spares									
ommunity Assets									

For the 2019/20 financial year, R11, 1 million of total repairs and maintenance will be spent on infrastructure assets.

1.5.2 Free Basic Services: Basic Social Services Package

The social package assists households that are poor or face other circumstances that limit their ability to pay for services. To receive these free services the households are required to register in terms of the Municipality's Indigent Policy. The target is to register 6 500 or more indigent households during the 2020/21 financial year, a process reviewed annually. Detail relating to free services, cost of free basis services, revenue lost owing to free basic services as well as basic service delivery measurement is contained in A10 (Basic Service Delivery Measurement).

The cost of the social package of the registered indigent households is largely financed by national government through the local government equitable share received in terms of the annual Division of Revenue Act.

1.6 Capital expenditure

The following table provides a breakdown of budgeted capital expenditure by vote:

Table 12 2020/21 Medium-term capital budget per vote

Vote Description	Ref	2016/17	2017/18	2018/19		Current Y	ear 2019/20			ledium Term F enditure Frame	
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Capital expenditure - Vote	П										
Multi-year expenditure to be appropriated	2										
Vote 1 - EXECUTIVE AND COUNCIL		43	-	-	-	-	-	-	-	-	-
Vote 2 - MUNICIPAL MANAGER		-	-		-		-		-	-	-
Vote 3 - ADMINISTRATION & CORPORATE SE	RVIC	6 892	-	777	-	2 500	2 500	2 500	-	-	-
Vote 4 - FINANCIAL SERVICES Vote 5 - COMMUNITY DEVELOPMENT SERVI	056	27 5 310	7 404	40.400	0.770	50	50	50	-	-	
Vote 6 - COMMUNITY DEVELOPMENT SERVI		1 393	7 401	12 138	6 776	13 619	13 619	13 619	8 000	8 000	6 00
Vote 7 - TECHNICAL SERVICES	I	4 592	21 073	15 105	41 708	35 525	35 525	35 525	45 500	9 108	4 93
Vote 8 - ECONOMIC DEVELOPMENT		- 4 332	21075	13 103	41700	30 323	33 323	33 323	15 562	14 000	21 95
Vote 9 - [NAME OF VOTE 9]		_	_	_	_				_	_	
Vote 10 - [NAME OF VOTE 10]		_	_	_	_	_	_	_	_	_	
Vote 11 - [NAME OF VOTE 11]		-	_	_	_	_	_	_	_	_	_
Vote 12 - [NAME OF VOTE 12]		-	_	_	_	_	_	_	_	_	_
Vote 13 - [NAME OF VOTE 13]		-	-	_	-		_	-	_	_	_
Vote 14 - [NAME OF VOTE 14]	Ш	-	_	-	_	-	-	-	-	_	_
Vote 15 - [NAME OF VOTE 15]		-	-	_	-	-	-	_	_	-	_
Capital multi-year expenditure sub-total	7	18 257	28 474	28 020	48 484	51 694	51 694	51 694	23 562	31 108	32 88
Single year expenditure to be appropriated	2										-
Vote 1 - EXECUTIVE AND COUNCIL	-	_	_	_							
Vote 2 - MUNICIPAL MANAGER		_	_	_	_	-	_	_	-	-	-
Vote 3 - ADMINISTRATION & CORPORATE SE	BVIC		_			_			-	_	
Vote 4 - FINANCIAL SERVICES	1		_	_	-	_	_		_	-	-
Vote 5 - COMMUNITY DEVELOPMENT SERVICES	ES		_	_	_	_	_	-	_	_	
Vote 6 - COMMUNITY DEVELOPMENT SERVICE		_	_	_	_	_ [_	_	_	-
Vote 7 - TECHNICAL SERVICES	1	_	_	_	_	_		_	_	_	_
Vote 8 - ECONOMIC DEVELOPMENT		_		_	_	_	_]]	_	_	
Vote 9 - [NAME OF VOTE 9]		_	_	_	_	_			_	_	
Vote 10 - [NAME OF VOTE 10]		_	_	_	_	_	_	_	_	_	
Vote 11 - [NAME OF VOTE 11]		_	_	_	_ 1	_	_	_	_	_	
Vote 12 - [NAME OF VOTE 12]		_	_		_	_	_		_		
Vote 13 - [NAME OF VOTE 13]		-	_	_	_	_	_	_	_	_	
Vote 14 - [NAME OF VOTE 14]		-	_	_	_	_ [_	_	_	_	_
Vote 15 - [NAME OF VOTE 15]		-	_	-	_	-	_	_	_	_	
Capital single-year expenditure sub-total	lt	-	_	-	-	-	_			_	
Total Capital Expenditure - Vote		18 257	28 474	28 020	48 484	51 694	51 694	51 694	23 562	31 108	32 882
Capital Expenditure - Functional											
Governance and administration		6 962		777	1 214	2 550	2 550	2 550		_	_
Executive and council		43			-	2 300	1 000	2 350	-		
Finance and administration		27		777	1 214	2 550	2 550	2 550	_	_	_
Internal audit		6 892			_	_	-	_	_	_	_
Community and public safety		5 310	7 401	12 138	6 776	13 619	13 619	13 619	8 000	8 000	6 000
Community and social services		5 294	7 401	9 170	6 776	8 165	8 165	8 165	8 000	8 000	_
Sport and recreation				2 968	-	5 454	5 454	5 454	-	-	6 000
Public safety		16			_	-	- 1	-	-	-	_
Housing					-	-	-	_	-	_	_
Health					-	-	-	-	-	_	_
Economic and environmental services		17	7 129	14 521	14 748	6 665	6 665	6 665	8 048	-	6 952
Planning and development					3 964	3 964	3 964	3 964	-	-	_
Road transport		17	7 129	14 521	10 784	2 701	2 701	2 701	8 048	-	6 952
Environmental protection					-	-	-	-	-	-	-
Trading services		5 968	13 944	584	26 960	28 860	28 860	28 860	7 514	23 108	19 930
Energy sources		3 685	13 944	584	26 960	28 860	28 860	28 860	7 514	14 000	15 000
Water management					-	-	-	-	-	-	-
Waste water management		891			-	-	-	-	-	-	-
Waste management		1 393			-	**	-	-	-	9 108	4 930
Other					-	-	-	200	-	-	_
otal Capital Expenditure - Functional	3	18 257	28 474	28 020	49 699	51 694	51 694	51 694	23 562	31 108	32 882
unded by:											
National Government		8 979	28 474	28 000	43 100	43 230	43 230	43 230	23 562	31 108	32 882
Provincial Government					-	-	-	-	-	-	_
District Municipality		4 283			-	-	-		-	-	_
										and the state of t	
Transfers and subsidies - capital (monetary											
allocations) (National / Provincial											
Departmental Agencies, Households, Non-											
profit Institutions, Private Enterprises, Public											
Corporatons, Higher Educational Institutions)					3 964	3 964	3 964	3 964	-	-	_
Transfers recognised - capital	4	13 262	28 474	28 000	47 064	47 194	47 194	47 194	23 562	31 108	32 882
Borrowing	6		100		_	-	-	-			
Internally generated funds		4 995		21	2 635	4 500	4 500	4 500			

For 2019/20 an amount of R15,6 million has been appropriated for the development of infrastructure which represents 66.1 per cent of the total capital budget. In the outer years this amount totals R23.1 million, 74.3 per cent and R26,8 million, 81,7 per cent respectively for each of the financial years. Electricity infrastructure receives allocation of R7,5 million in 2020/21 which equates to 31.8 per cent followed by roads 34.2 per cent, R8 million.

Total new assets represent 65.8 per cent or R15,5 million of the total capital budget while asset renewal equates to 34.1 per cent or R8 million. Further detail relating to asset classes and proposed capital expenditure is contained in MBRR A9 (Asset Management). In addition to the MBRR Table A9, MBRR Tables SA34a, b, c provides a detailed breakdown of the capital programme relating to new asset construction, capital asset renewal as well as operational repairs and maintenance by asset class.

The projects to be undertaken over the medium-term include:

		Budget Year	Budget Year	Budget Year
PROJECT NAME	FUND	2020/21	+1 2021/22	+2 2022/23
Electrification of Vryburg Extension 17 (Colridge)	INEP	6 494 000		
Electrification of Vryburg Extension 25 (Military Veterans)	INEP	1 020 000		
Vryburg Extension 29 Bulk Line	INEP		4 700 000	
Stella Substation	INEP			5 000 000
Electrification of Vryburg Extension 28 Phase 3	INEP		4 600 000	
Electrification of Vryburg Extension 30 (Khoisan Heritage Vil	INEP			5 000 000
Electrification of Vryburg Extension 29 Phase 2	INEP			5 000 000
Electrification of Vryburg Extension 29 Phase 1	INEP		4 700 000	
Construction of a Community Hall at Broedersput	MIG	8 000 000		
Huhudi Taxi Route Upgrade Phase 1	MIG	8 048 350		6 951 650
Extension 25 - Community Hall	MIG		8 000 000	
Stella Landfill Site	MIG		9 107 600	4 930 200
Vryburg Ext 28 Sport Facility	MIG			6 000 000
TOTAL		23 562 350	31 107 600	32 881 850

The following graph provides a breakdown of the capital budget for 2020/21 per funding.

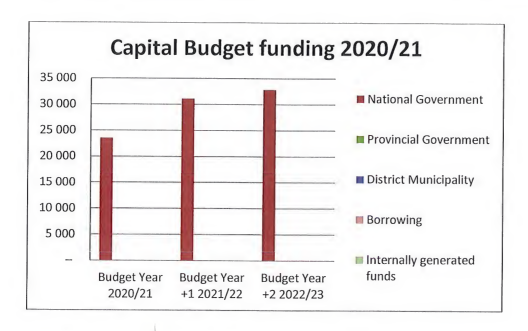


Figure 2 Capital Budget per funding

1.7 Annual Budget Tables - Parent Municipality

The following eighteen pages present the ten main budget tables as required in terms of section 8 of the Municipal Budget and Reporting Regulations. These tables set out the municipality's 2019/20 budget and MTREF as approved by the Council. Each table is accompanied by *explanatory notes* on the facing page.

Table 13 MBRR Table A1 - Budget Summary

Description	2016/17	2017/18	2018/19		Current Ye	ear 2019/20			edlum Term R nditure Frame	
R thousands	Audited	Audited	Audited	Original	Adjusted	Full Year	Pre-audit	Budget Year	-	Budget Yea
	Outcome	Outcome	Outcome	Budget	Budget	Forecast	outcome	2020/21	+1 2021/22	+2 2022/23
Financial Performance	76 026	46 058	52 531	68 192	68 192	68 192	68 192	55 458	58 009	60 67
Property rates	76 826 148 583	145 603	207 428	236 953	217 261	217 261	217 261	223 378	233 881	244 89
Service charges	529	329	375	293	293	293	293	347	363	38
Investment revenue	46 878	45 280	49 038	58 018	58 018	58 018	58 018	62 084	64 868	68 98
Transfers recognised - operational Other own revenue	70 773	31 455	46 495	41 262	38 081	38 081	38 081	35 733	37 462	39 07
	343 588	268 724	355 867	404 718	381 844	381 844	381 844	377 000	394 584	414 00
Total Revenue (excluding capital transfers and	343 300	200 / 24	333 607	404 / 10	301 044	301 014	001011	077 000	001001	
contributions)	100 240	150 521	153 696	173 557	182 255	182 255	182 255	199 874	208 936	218 54
Employ ee costs	162 319	150 531	9 420	8 612	8 675	8 675	8 675	8 101	8 474	8 86
Remuneration of councillors	6 980	8 727 35 542	34 661	24 370	24 370	24 370	24 370	24 370	24 370	24 37
Depreciation & asset impairment	35 892	29 179	9 223	16 091	11 091	11 091	11 091	14 484	14 875	15 89
Finance charges	39 597	77 646	106 991	120 427	119 837	119 837	119 837	130 196	136 622	143 59
Materials and bulk purchases	78 815	20	100 991	50	50	50	50	80	84	8
Transfers and grants	144 88 722	59 952	155 862	74 279	73 264	73 264	73 264	82 613	64 178	67 63
Other ex penditure	412 470	361 596	469 852	417 386	419 542	419 542	419 542	459 718	457 538	478 99
Total Expenditure	(68 882)	(92 872)	(113 985)	(12 668)	(37 698)	(37 698)	(37 698)	(82 718)	(62 954)	(64 99
Surplus/(Deficit)	(00 002)	(92 072)	(113 300)	(12 000)	(37 030)	(57 050)	(07 000)	(02.7.10)	(02 00 1)	(****
Transfers and subsidies - capital (monetary										
allocations) (National / Provincial and District)	58 872	37 809	16 937	43 939	43 939	43 939	43 939	24 407	32 008	33 82
Transfers and subsidies - capital (monetary allocations) (National / Provincial Departmental Agencies, Households, Non-profit Institutions, Priv ate Enterprises, Public Corporations, Higher Educational Institutions) & Transfers and subsidies -				2.004	2.004	2.064	2.054			
capital (in-kind - all)	-	_	-	3 964	3 964	3 964	3 964	_	-	****
Surplus/(Deficit) after capItal transfers &	(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(58 311)	(30 946)	(31 17
contributions										
Share of surplus/ (deficit) of associate	_	_	-	-	_	-	-	-	-	-
Surplus/(Deficit) for the year	(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(58 311)	(30 946)	(31 17
Capital expenditure & funds sources										
Capital expenditure	18 257	28 474	28 020	49 699	51 694	51 694	51 694	23 562	31 108	32 88
Transfers recognised - capital	13 262	28 474	28 000	47 064	47 194	47 194	47 194	23 562	31 108	32 8
Borrowing	_	_	_	-	_	_	-	_	-	
Internally generated funds	4 995	_	21	2 635	4 500	4 500	4 500	_	-	
Total sources of capital funds	18 257	28 474	28 020	49 699	51 694	51 694	51 694	23 562	31 108	32 8
	10 20.									
Financial position		400 004	405 700	05.054	07 247	87 347	87 347	62 838	65 729	68 7
Total current assets	83 185	129 291	135 790	85 651	87 347	840 816	840 816	1 251 459	1 258 197	1 266 7
Total non current assets	1 223 392	1 237 552	1 224 943	838 821	840 816			833 438	867 739	903 7
Total current liabilities	491 393	552 739	644 994	519 421	680 534	680 534	680 534	80 009	83 689	87 5
Total non current liabilities	80 150	78 244	76 928	61 442	61 442	61 442	61 442 186 188	400 851	372 497	344 1
Community wealth/Equity	735 035	735 860	638 812	327 609	186 188	186 188	100 100	400 031	312 431	0111
Cash flows										
Net cash from (used) operating	53 331	110 449	34 529	(43 174)	34 074	34 074	34 074	12 364	(4 943)	
Net cash from (used) investing	(48 632)	(93 037)		(43 285)	(49 244)	(49 244)		(23 562)		
Net cash from (used) financing	(4 654)	(2 430)	, ,	(5 835)	(1 200)	(1 200)				
Cash/cash equivalents at the year end	18 628	41 637	54 762	(89 702)	1 696	1 696	1 696	3 267	(36 384)	(95 5
Cash backing/surplus reconciliation										
Cash and investments available	18 628	41 637	54 762	-	1 696	1 696	1 696	1 772	1 854	19
Application of cash and investments	426 034	448 985	567 442	439 645	608 320	608 320	608 320	776 880	812 620	850 0
Balance - surplus (shortfall)	(407 405)	(407 348)	1	(439 645)	(606 624)	(606 624)	(606 624)	(775 108)	(810 766)	(848 0
	,,	, , , ,	· ' '							
Asset management	4 000 000	4 000 004	1 000 470	020 024	840 816	840 816	840 816	1 251 459	1 258 197	1 266 7
Asset register summary (WDV)	1 223 392	1 209 924	1 226 478	838 821 24 370	24 370	24 370	24 370	24 370	24 370	24 3
Depreciation	35 892	35 542	34 661	9 354	1 205	1 205	1 205	8 048		69
Renewal and Upgrading of Existing Assets Repairs and Maintenance	2 510	7 480 2 056	472 781	8 133	5 983	5 983	5 983	11 133	10 597	11 0
•	1									-
Free services Cost of Free Basic Services provided	_	_	_	16 352	16 352	16 352	9 975	9 975	11 010	11 4
Revenue cost of free services provided	_	_	_	3 997	3 997	3 997	4 051	4 051	4 237	44
Households below minimum service level		_	_	3 307	3 007	3 001				1
		_	_	_	_	_	_	_	_	
Water:	-		_	_	_	_	_	_	_	
Sanitation/sewerage:	_	_	_	_	_	_	_	_	_	
Energy:										

Explanatory notes to MBRR Table A1 - Budget Summary

- 1. Table A1 is a budget summary and provides a concise overview of the Municipality's budget from all of the major financial perspectives (operating, capital expenditure, financial position, cash flow, and MFMA funding compliance).
- 2. The table provides an overview of the amounts approved by Council for operating performance, resources deployed to capital expenditure, financial position, cash and funding compliance, as well as the municipality's commitment to eliminating basic service delivery backlogs.
- 3. Financial management reforms emphasises the importance of the municipal budget being funded. This requires the simultaneous assessment of the Financial Performance, Financial Position and Cash Flow Budgets, along with the Capital Budget. The Budget Summary provides the key information in this regard:
 - a. The operating surplus/deficit (after Total Expenditure) is positive over the 2019/20
 - b. Capital expenditure is balanced by capital funding sources, of which
 - i. Transfers recognised is reflected on the Financial Performance Budget;
 - ii. Borrowing is incorporated in the net cash from financing on the Cash Flow Budget
 - iii. Internally generated funds are financed from a combination of the current operating surplus and accumulated cash-backed surpluses from previous years. The amount is incorporated in the Net cash from investing on the Cash Flow Budget. The fact that the municipality's cash flow remains positive, and is improving indicates that the necessary cash resources are available to fund the Capital Budget.
- 4. The Cash backing/surplus reconciliation shows that in previous financial years the municipality was not paying much attention to managing this aspect of its finances, and consequently many of its obligations are not cash-backed.
- 5. Even though the Council is placing great emphasis on securing the financial sustainability of the municipality, this is not being done at the expense of services to the poor. The section of Free Services shows that the amount spent on Free Basic Services and the revenue cost of free services provided by the municipality continues to increase.

Table 14MBRR Table A2 - Budgeted Financial Performance (revenue and expenditure by standard classification)

Functional Classification Description	Ref	2016/17	2017/18	2018/19	Cur	rent Year 2019	/20		ledium Term R nditure Frame	
		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Ye
thousand	1	Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/2
Revenue - Functional										
Governance and administration		162 954	100 215	118 634	135 732	135 732	135 732	119 704	126 807	133 8
Executive and council		-	2 289	977	2 450	2 450	2 450	-		
Finance and administration Internal audit		162 954 -	97 9 2 5	117 657 -	133 282	133 282 -	133 282	119 704	126 807 -	133 8
Community and public safety		12 054	5 624	3 081	5 986	5 486	5 486	4 126	4 261	4 4
Community and social services		3 600	4 790	3 081	5 918	5 418	5 418	4 064	4 197	4 3
Sport and recreation		217	-	-	68	68	68	62	64	
Public safety		8 237	834	-	-	-	-	-	-	
Housing		-	-	-	-	-	-	-	-	
Health		-	-	-	-	-	-	-	-	
Economic and environmental services		36 581	18 973	24 260	53 429	50 748	50 748	32 681	40 747	42 8
Planning and development		1 803	343	621	44 719	44 719	44 719	24 852	32 474	34 3
Road transport		34 778	18 630	23 639	8 681	6 000	6 000	7 613	8 048	83
Environmental protection		-	_	-	28	28	28	216	226	2
Trading services		170 452	181 721	226 828	257 474	237 782	237 782	244 896	254 777	266 7
Energy sources		120 164	135 145	131 372	169 982	150 290	150 290	153 334	160 381	167 7
Water management		15 259	6 423	39 292	27 429	27 429	27 429	32 371	34 095	35 9
Waste water management		17 236	19 649	28 452	29 942	29 942	29 942	30 017	31 398	32 8
Waste management		17 793	20 504	27 712	30 121	30 121	30 121	29 173	28 904	30 2
Other	4	-	-	-	-	-	-	-	-	
otal Revenue · Functional	2	382 041	306 533	372 803	452 621	429 747	429 747	401 407	426 592	447 8
xpenditure - Functional										
Governance and administration		147 454	128 957	259 514	141 982	137 660	137 660	153 686	145 451	151 9
Executive and council	- 1 - 1	33 432	26 020	191 881	34 868	41 498	41 498	35 833	27 107	28 1
Finance and administration	1 1	114 022	102 937	67 634	107 114	96 162	96 162	117 853	118 345	123 8
Internal audit	1 1	-	-	-	-	-	-	-	-	
Community and public safety		58 244	22 940	(1 933)	30 862	31 033	31 033	38 152	39 016	40 6
Community and social services		14 934	7 076	3 620	9 576	10 161	10 161	12 301	12 652	13 1
Sport and recreation		12 630	6 055	-	9 991	9 495	9 495	12 917	12 844	13 3
Public safety		30 680	9 809	(5 553)	11 201	11 347	11 347	12 899	13 486	14 (
Housing		-	-	-	95	30	30	35	35	
Health		_							1	CE (
Economic and environmental services		62 780	33 915	13 174	55 610	59 982	59 982	61 949	63 470 5 536	65 9 5 7
Planning and development		3 776	3 386	1 126	6 018	6 039	6 039	5 415		54 :
Road transport		59 004	27 473	12 049	44 922	48 419	48 419	50 870	52 219 5 715	54 5
Environmental protection			3 057	-	4 669	5 523	5 523	5 664		
Trading services		143 988	175 784	199 096	188 932	190 867	190 867	205 931 151 244	209 600 151 411	158 8
Energy sources		83 386	120 139	133 553	141 909	139 539	139 539			23 2
Water management		20 637	(11 507)	27 349	20 329	22 395	22 395	18 492 11 395	21 397 11 907	12:
Waste water management		16 986	11 849	14 366	8 681	8 968	8 968			25
Waste management		22 979	55 303	23 829	18 013	19 965	19 965	24 800	24 885	25
Other	4		04/22	-	- 447.000	110.510	440 540	150 740		478
otal Expenditure - Functional	3	412 466	361 596	469 852	417 386	419 542	419 542	459 718	457 538	4/8

Explanatory notes to MBRR Table A2 - Budgeted Financial Performance (revenue and expenditure by standard classification)

- 1. Table A2 is a view of the budgeted financial performance in relation to revenue and expenditure per standard classification. The modified GFS standard classification divides the municipal services into 15 functional areas. Municipal revenue, operating expenditure and capital expenditure are then classified in terms if each of these functional areas which enables the National Treasury to compile 'whole of government' reports.
- 2. Note the Total Revenue on this table includes capital revenues (Transfers recognised capital) and so does not balance to the operating revenue shown on Table A4.

Table 15MBRR Table A3 - Budgeted Financial Performance (revenue and expenditure by municipal vote)

Vote Description	Ref	2016/17	2017/18	2018/19	Cur	rent Year 2019	/20		edium Term R nditure Frame	
		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	
R thousand		Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/23
Revenue by Vote	1									
Vote 1 - EXECUTIVE AND COUNCIL		-	2 289	977	2 450	2 450	2 450	-	-	-
Vote 2 - MUNICIPAL MANAGER		-	-	-	-	-	_	_	_	-
Vote 3 - ADMINISTRATION & CORPORATE SE	RVIC	5 473	1 909	-	510	510	510	503	530	559
Vote 4 - FINANCIAL SERVICES		157 480	96 016	117 657	132 772	132 772	132 772	119 201	126 276	133 262
Vote 5 - COMMUNITY DEVELOPMENT SERVICE	ES	32 474	5 624	3 081	14 695	11 514	11 514	11 955	12 534	12 944
Vote 6 - COMMUNITY DEVELOPMENT SERVICE	ES	17 793	20 504	27 712	30 121	30 121	30 121	29 173	28 904	30 233
Vote 7 - TECHNICAL SERVICES		189 240	180 190	223 377	272 073	252 380	252 380	240 575	258 347	270 825
Vote 8 - ECONOMIC DEVELOPMENT		-	_	_	_	-	_	_	_	_
Vote 9 - [NAME OF VOTE 9]		-	-	_	_	_	-	_	_	_
Vote 10 - [NAME OF VOTE 10]		-	_	_	_	_	-	_	_	_
Vote 11 - [NAME OF VOTE 11]		_	_	_	_	_	_	_	_	_
Vote 12 - [NAME OF VOTE 12]		_	_	_	_	_	_	_	_	_
Vote 13 - [NAME OF VOTE 13]		_	_	_	_	_	_	_	_	_
Vote 14 - [NAME OF VOTE 14]		_	_	_	_	_]	_	_	_	_
Vote 15 - [NAME OF VOTE 15]		- 1	_	_	_	_	_	_	_	_
Total Revenue by Vote	2	402 460	306 533	372 803	452 621	429 747	429 747	401 407	426 592	447 823
Expenditure by Vote to be appropriated	1									
Vote 1 - EXECUTIVE AND COUNCIL		33 432	26 020	191 881	15 338	15 246	15 246	14 789	15 405	16 054
Vote 2 - MUNICIPAL MANAGER		_	3 057	_	19 715	26 527	26 527	21 259	11 917	12 330
Vote 3 - ADMINISTRATION & CORPORATE SE	RVIC	33 218	40 564	33 935	36 783	35 748	35 748	48 614	49 583	51 673
Vote 4 - FINANCIAL SERVICES		80 804	62 373	33 698	48 980	43 152	43 152	52 022	51 274	53 875
Vote 5 - COMMUNITY DEVELOPMENT SERVICE	ES	58 248	22 940	(1 933)	56 263	57 662	57 662	66 744	68 701	71 589
Vote 6 - COMMUNITY DEVELOPMENT SERVIC		22 979	55 303	23 829	29 650	29 901	29 901	30 705	30 741	32 066
Vote 7 - TECHNICAL SERVICES		183 790	151 339	188 442	208 121	207 668	207 668	222 794	227 126	238 486
Vote 8 - ECONOMIC DEVELOPMENT		-	-	- 100	2 536	3 638	3 638	2 791	2 791	2 919
Vote 9 - [NAME OF VOTE 9]	- 1	_	_	_	2 000		-	_		
Vote 10 - [NAME OF VOTE 10]		_	_	_	_	_ [_	_	_	_
Vote 11 - [NAME OF VOTE 11]		_	_	_	_	_	_		_	_
Vote 12 - [NAME OF VOTE 12]		_	_	_	_			_	_	_
Vote 13 - [NAME OF VOTE 13]		_	_	_	_	_	_		_	_
Vote 14 - [NAME OF VOTE 14]		_	_	_	_	_	_	_	_	_
Vote 15 - [NAME OF VOTE 15]		_	_	_	_				_	_
otal Expenditure by Vote	2	412 470	361 596	469 852	417 386	419 542	419 542	459 718	457 538	478 994
Surplus/(Deficit) for the year	2	112 110	(55 064)	100 002	411 000	410 042	410 042	400 1 10	401 000	(31 171

Explanatory notes to MBRR Table A3 - Budgeted Financial Performance (revenue and expenditure by municipal vote)

1. Table A3 is a view of the budgeted financial performance in relation to the revenue and expenditure per municipal vote. This table facilitates the view of the budgeted operating performance in relation to the organisational structure of the Municipality. This means it is possible to present the operating surplus or deficit of a vote. The following table is an analysis of the surplus or deficit for the electricity and water trading services.

Table 16 Surplus/(Deficit) calculations for the trading services

Functional Classification Description	Ref	2016/17	2017/18	2018/19	Cui	rrent Year 2019	9/20	2020/21 N	ledium Term F	Revenue &
Dilhamand	4	Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Year
R thousand	1	Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/23
Trading services										
Energy sources										
Total Revenue - Functional		120 164	135 145	131 372	169 982	150 290	150 290	153 334	160 381	167 755
Total Expenditure - Functional		83 386	120 139	133 553	141 909	139 539	139 539	151 244	151 411	158 850
		36 778	15 006	(2 180)	28 074	10 751	10 751	2 090	8 970	8 905
Water management										
Total Revenue - Functional		15 259	6 423	39 292	27 429	27 429	27 429	32 371	34 095	35 918
Total Expenditure - Functional		20 637	(11 507)	27 349	20 329	22 395	22 395	18 492	21 397	23 295
		(5 378)	17 930	11 943	7 100	5 034	5 034	13 880	12 698	12 623
Waste water management										
Total Revenue - Functional		17 236	19 649	28 452	29 942	29 942	29 942	30 017	31 398	32 842
Total Expenditure - Functional		16 986	11 849	14 366	8 681	8 968	8 968	11 395	11 907	12 362
		250	7 800	14 086	21 261	20 975	20 975	18 623	19 490	20 481
Waste management										
Total Revenue - Functional		17 793	20 504	27 712	30 121	30 121	30 121	29 173	28 904	30 233
Total Expenditure - Functional		22 979	55 303	23 829	18 013	19 965	19 965	24 800	24 885	25 942
		(5 186)	(34 799)	3 883	12 108	10 155	10 155	4 373	4 019	4 291

- 2. The electricity trading surplus is improving in the 2020/21 MTREF to R2,1 million. This is primarily as a result of the high increases in Eskom bulk purchases and the tariff setting policy of the municipality to buffer the impact of these increases on individual consumers.
- 3. The water trading will have a surplus in the 2020/21 MTREF OF R13,9 million, and continue to improve in 2021/22 and 2022/23.
- 4. Note that the surpluses on these trading accounts are utilised as an internal funding source for the capital programme for asset renewal, refurbishment and the development of new asset infrastructure, and are not used to cross-subsidise other municipal services.

Table 17 MBRR Table A4 - Budgeted Financial Performance (revenue and expenditure)

Description	Ref	2016/17	2017/18	2018/19		Current Ye	ear 2019/20			ledium Term R enditure Frame	
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Revenue By Source											
Property rates	2	76 826	46 058	52 531	68 192	68 192	68 192	68 192	55 458	58 009	60 67
Service charges - electricity revenue	2	100 361	110 404	126 043	164 343	144 651	144 651	144 651	147 963	154 762	161 87
Service charges - water revenue	2	15 119	3 334	33 996	21 693	21 693	21 693	21 693	26 512	27 966	29 50
Service charges - sanitation revenue	2	17 194	16 841	24 715	26 194	26 194	26 194	26 194	25 582	26 758	27 98
Service charges - refuse revenue	2	15 909	15 023	22 674	24 723	24 723	24 723	24 723	23 321	24 394	25 51
Rental of facilities and equipment	-	1 004	2 372	2 703	1 933	1 933	1 933	1 933	1 879	1 965	2 05
									1		
Interest earned - ex ternal inv estments		529	329	375	293	293	293	293	347	363	38
Interest earned - outstanding debtors		20 595	20 654	22 097	23 796	23 796	23 796	23 796	24 236	25 351	26 51
Dividends received					-	-	-	-	-	-	-
Fines, penalties and forfeits		1 812	770	1 664	2 400	1 800	1 800	1 800	1 400	1 500	1 60
Licences and permits		6 390	5 732	5 016	6 281	4 200	4 200	4 200	6 213	6 548	6 70
Agency services					- 1	-	-	-	-	-	-
Transfers and subsidies		46 878	45 280	49 038	58 018	58 018	58 018	58 018	62 084	64 868	68 98
Other revenue	2	40 972	1 418	14 037	4 402	3 902	3 902	3 902	2 005	2 099	2 19
Gains		_	508	977	2 450	2 450	2 450	2 450	_	_	_
Total Revenue (excluding capital transfers		343 588	268 724	355 867	404 718	381 844	381 844	381 844	377 000	394 584	414 000
and contributions)		010 000	200121	000 001	101110	001 011	001 011	001011	011 000	00.001	11.700
Expenditure By Type	2	162 319	150 531	152 606	472 557	100 055	402 255	100 055	100.074	208 936	218 547
Employee related costs Remuneration of councillors	4	6 980	8 727	153 696 9 420	173 557 8 612	182 255 8 675	182 255 8 675	182 255 8 675	199 874 8 101	8 474	8 863
Debt impairment	3	33 596	16 725	72 379	18 278	18 278	18 278	18 278	15 226	15 929	17 50
Depreciation & asset impairment	2	35 892	35 542	34 661	24 370	24 370	24 370	24 370	24 370	24 370	24 370
Finance charges	-	39 597	29 179	9 223	16 091	11 091	11 091	11 091	14 484	14 875	15 89
Bulk purchases	2	76 305	75 590	106 687	118 800	118 800	118 800	118 800	128 672	135 296	142 22
Other materials	8	2 510	2 056	304	1 627	1 037	1 037	1 037	1 524	1 326	1 369
Contracted services		25 876	25 366	44 648	27 297	29 766	29 766	29 766	36 943	16 439	17 14
Transfers and subsidies		144	20	_	50	50	50	50	80	84	81
Other ex penditure	4, 5	26 277	17 862	38 835	28 705	25 220	25 220	25 220	30 444	31 811	32 993
Losses		2 973	-	-							
Total Expenditure		412 470	361 596	469 852	417 386	419 542	419 542	419 542	459 718	457 538	478 994
Surplus/(Deficit)		(68 882)	(92 872)	(113 985)	(12 668)	(37 698)	(37 698)	(37 698)	(82 718)	(62 954)	(64 994
Fransfers and subsidies - capital (monetary		(30 002)	(32 012)	((12.000)	(31 000)	(31 000)	(31 000)	(02.1.10)	(02 004)	(0+ 33-
allocations) (National / Provincial and District)		58 872	37 809	16 937	43 939	43 939	43 939	43 939	24 407	32 008	33 82
Transfers and subsidies - capital (monetary allocations) (National / Provincial Departmental Agencies, Households, Non-profit Institutions,											
Private Enterprises, Public Corporatons, Higher Educational Institutions)	6	-			3 964	3 964	3 964	3 964			
Transfers and subsidies - capital (in-kind - all)											
Surplus/(Deficit) after capital transfers &		(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(58 311)	(30 946)	(31 17
contributions											
Tax ation		(40.000)	/FE 06 //	107.010	25.025	10.005	40.005	40.00=	(F0 044)	/20.0.400	101.17
Surplus/(Deficit) after taxation Attributable to minorities		(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(58 311)	(30 946)	(31 17
		(40.000)	/FF 66 **	107.010	0.00-	40.00*	/0.00*	/4 64-	(#0.04*)	100 0 101	104 17
Surplus/(Deficit) attributable to municipality Share of surplus/ (deficit) of associate	7	(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(58 311)	(30 946)	(31 17
Surplus/(Deficit) for the year		(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(58 311)	(30 946)	(31 17

Explanatory notes to Table A4 - Budgeted Financial Performance (revenue and expenditure)

- 1. Total revenue is R419,5 million in 2019/20 and increase to R377 million by 2020/21.
- 2. Revenue to be generated from property rates is R68,2 million in the 2019/20 financial year and decreases to R55.5million by 2020/21 which represents 14.97 per cent of the operating revenue base of the Municipality and therefore remains a significant funding source for the municipality. It remains relatively constant over the medium-term and tariff increases have been factored in at 4.5 per cent, 4.6 per cent and 4.6 per cent for each of the respective financial years of the MTREF. Municipality will be implemented the new valuation roll effective 01 July 2019.

- 3. Services charges relating to electricity, water, sanitation and refuse removal constitutes the biggest component of the revenue basket of the Municipality totalling R217.3 million for the 2019/20 financial year and increasing to R223,4 million by 2020/21. For the 2019/20 financial year services charges amount to 59.3 per cent of the total revenue base
- 4. Transfers recognised operating includes the local government equitable share and other operating grants from national and provincial government.
- 5. Bulk purchases have significantly increased over the 2019/20 to 2020/21 period escalating from R118.8 million to R128.7 million. These increases can be attributed to the substantial increase in the cost of bulk electricity from Eskom. Bulk water will be paid by Dr Ruth Sekgomotsi Mompati Municipality.
- 6. Employee related costs and bulk purchases are the main cost drivers within the municipality and alternative operational gains and efficiencies will have to be identified to lessen the impact of wage and bulk tariff increases in future years.

Table 18 MBRR Table A5 - Budgeted Capital Expenditure by vote, standard classification and funding source

Vote Description	Ref	2016/17	2017/18	2018/19		Current Ye	ar 2019/20		Expe	edium Term R nditure Frame	work
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Capital expenditure - Vote											
Multi-year expenditure to be appropriated	2										
Vote 1 - EXECUTIVE AND COUNCIL		43	-	-	-	-	-	-	-	_	
Vote 2 - MUNICIPAL MANAGER			-	777	-	2 500	2 500	2 500	_	_	_
Vote 3 - ADMINISTRATION & CORPORATE SE	RVIC	6 892	-	777	_	50	50	50	_	_	_
Vote 4 - FINANCIAL SERVICES	I_	27 5 310	7 401	12 138	6 776	13 619	13 619	13 619	8 000	8 000	6 00
Vote 5 - COMMUNITY DEVELOPMENT SERVICE Vote 6 - COMMUNITY DEVELOPMENT SERVICE		1 393	7 401	12 130	0110	13 013	13 013	-	-	9 108	4 93
Vote 7 - TECHNICAL SERVICES	I	4 592	21 073	15 105	41 708	35 525	35 525	35 525	15 562	14 000	21 95
Vote 8 - ECONOMIC DEVELOPMENT		7 332	21010	-	-	-	-	_	_	-	_
Vote 9 - [NAME OF VOTE 9]		_	_	_	_	_	_	_	_	- 1	-
Vote 10 - [NAME OF VOTE 10]		_	_	-	_	_	-	-	-	-	_
Vote 11 - [NAME OF VOTE 11]		_	_	_	_	-	-	_	_	-	-
Vote 12 - [NAME OF VOTE 12]		_	_	_	_	-	-	-	_	-	-
Vote 13 - [NAME OF VOTE 13]		_	-	-	-		-	-	-	_	-
Vote 14 - [NAME OF VOTE 14]		_	_	_	_	-	-	-	-	-	-
Vote 15 - [NAME OF VOTE 15]		_	-	-	_	_	-	_	-	-	-
Capital multi-year expenditure sub-total	7	18 257	28 474	28 020	48 484	51 694	51 694	51 694	23 562	31 108	32 88
		10 201	20 414	20 020		•••					
Single-year expenditure to be appropriated	2										
Vote 1 - EXECUTIVE AND COUNCIL		-	-	-	-	-	-	-	_	_	
Vote 2 - MUNICIPAL MANAGER		-	-	-	-	-	-	-	-	_	
Vote 3 - ADMINISTRATION & CORPORATE SE	RVIC	-	-	-	-	-	-	-	_		
Vote 4 - FINANCIAL SERVICES		-	-	-	-	-	-	_	-	-	
Vote 5 - COMMUNITY DEVELOPMENT SERVI		-	-	-	-	-	-		-	-	_
Vote 6 - COMMUNITY DEVELOPMENT SERVI	CES	-	-	-	-	-	-		_	_	
Vote 7 - TECHNICAL SERVICES		-	-	-	-	-	-			_	_
Vote 8 - ECONOMIC DEVELOPMENT		-	- 1	-	-	-	-	-	-	_	_
Vote 9 - [NAME OF VOTE 9]		-		-	-	-	-	-	_	_	_
Vote 10 - [NAME OF VOTE 10]		-	-	-	-	-	-	-		_	_
Vote 11 - [NAME OF VOTE 11]		-	-	-	-	-	-	-	-	_	_
Vote 12 - [NAME OF VOTE 12]		-	-	-	-	-	-	_	-	_	
Vote 13 - [NAME OF VOTE 13]		-	-	-	-	-	- 1	_	-		
Vote 14 - [NAME OF VOTE 14]		-	-	-	-	-	-	-	-	-	_
Vote 15 - [NAME OF VOTE 15]		-		-	-	-	_	-	_	-	-
Capital single-year expenditure sub-total		-	-	_	-	-	-		-	-	-
Total Capital Expenditure - Vote		18 257	28 474	28 020	48 484	51 694	51 694	51 694	23 562	31 108	32 88
Capital Expenditure - Functional											
Governance and administration		6 962	-	777	1 214	2 550	2 550	2 550	-	-	-
Executive and council		43			-	-	-	-	-	-	-
Finance and administration		27		777	1 214	2 550	2 550	2 550	-	-	-
Internal audit		6 892			_	-	-	-	-	-	-
Community and public safety		5 310	7 401	12 138	6 776	13 619	13 619	13 619	8 000	8 000	6 00
Community and social services		5 294	7 401	9 170	6 776	8 165	8 165	8 165	8 000	8 000	-
Sport and recreation				2 968	-	5 454	5 454	5 454	-	-	6 00
Public safety		16			-	-	-	-	-	-	-
Housing					-	-	-	-	-	-	-
Health					_	_	-	-	-	-	-
Economic and environmental services		17	7 129	14 521	14 748	6 665	6 665	6 665	8 048	-	6 95
Planning and development					3 964	3 964	3 964	3 964	-	-	-
Road transport		17	7 129	14 521	10 784	2 701	2 701	2 701	8 048	-	6 95
Environmental protection					-	-	-	-	-	-	-
Trading services		5 968	13 944	584	26 960	28 860	28 860	28 860	7 514	23 108	19 9:
Energy sources		3 685	13 944	584	26 960	28 860	28 860	28 860	7 514	14 000	15 00
Water management						-	-	-	-	-	-
Waste water management		891			-	-	-	-	-	-	
Waste management		1 393			_	-	-	-	-	9 108	4 9
Other					_	-	-	-	-	-	
Total Capital Expenditure - Functional	3	18 257	28 474	28 020	49 699	51 694	51 694	51 694	23 562	31 108	32 8
	-	10 201	23.11.1								
unded by:		0.000	00.17	00.000	40.400	40.000	42 020	43 230	23 562	31 108	32 8
National Government		8 979	28 474	28 000	43 100	43 230	43 230	43 230	23 302	31 100	32 00
Provincial Government		4.000			_		_	_	_		
District Municipality		4 283			_	-	-	_	_	_	
Transfers and subsidies - capital (monetary											
allocations) (National / Provincial											
Departmental Agencies, Households, Non-											
profit Institutions, Private Enterprises, Public								0.001			
Corporatons, Higher Educational Institutions)					3 964	3 964	3 964	3 964	-	-	
Transfers recognised - capital	4	13 262	28 474	28 000	47 064	47 194	47 194	47 194	23 562	31 108	32 8
Borrowing	6				-	-	-	-			
Internally generated funds		4 995		21	2 635	4 500	4 500	4 500			
						51 694	51 694	51 694	23 562	31 108	32 8

Explanatory notes to Table A5 - Budgeted Capital Expenditure by vote, standard classification and funding source

- 1. Table A5 is a breakdown of the capital programme in relation to capital expenditure by municipal vote (multi-year and single-year appropriations); capital expenditure by standard classification; and the funding sources necessary to fund the capital budget, including information on capital transfers from national and provincial departments.
- 2. The MFMA provides that a municipality may approve multi-year or single-year capital budget appropriations. The capital budget appropriations, for 2020/21 amounts toR23,6 million.
- 3. Unlike multi-year capital appropriations, single-year appropriations relate to expenditure that will be incurred in the specific budget year such as the procurement of vehicles and specialized tools and equipment. The budget appropriations for the two outer years are indicative allocations based on the departmental business plans as informed by the IDP and will be reviewed on an annual basis to assess the relevance of the expenditure in relation to the strategic objectives and service delivery imperatives of the Municipality. For the purpose of funding assessment of the MTREF, these appropriations have been included but no commitments will be incurred against single-year appropriations for the two outer-years.
- 4. The capital programme is funded from national grants. For 2020/21, capital transfers totals R23,6 million (100 per cent).

Table 19 MBRR Table A6 - Budgeted Financial Position

Description	Ref	2016/17	2017/18	2018/19		Current Ye	ear 2019/20			edium Term R nditure Frame	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Year +2 2022/23
ASSETS											
Current assets							4 000	4.000	1 772	1 854	1 939
Cash		8 971	41 637	54 762		1 696	1 696	1 696	1772	1 004	1 933
Call investment deposits	1	9 657			15.044	45.044	45.044	45 011	47 037	49 200	51 463
Consumer debtors	1	18 593	57 923	69 063	45 011 37 086	45 011 37 086	45 011 37 086	37 086	10 315	10 790	11 286
Other debtors		43 064	28 011	9 871	37 000	37 000	37 000	37 000	10 313	10 750	1120
Current portion of long-term receiv ables		0.000	4 704	2 002	2.554	3 554	3 554	3 554	3 714	3 885	4 063
Inv entory	2	2 900	1 721	2 093 135 790	3 554 85 651	87 347	87 347	87 347	62 838	65 729	68 752
Total current assets		83 185	129 291	135 /90	00 001	0/ 34/	01 341	01 341	02 030	00 123	0010
Non current assets											
Long-term receivables Investments Investment property											
Investment in Associate			1 001 015	4 000 000	000 440	040 407	840 107	840 107	1 248 822	1 255 560	1 264 072
Property, plant and equipment	3	1 222 683	1 234 915	1 222 306	838 112	840 107	840 107	040 107		1 535	1 535
Biological			1 535	1 535					1 535	1 535	1 533
Intangible					700	700	700	709	1 103	1 103	1 103
Other non-current assets		709	1 103	1 103	709 838 821	709 840 816	709 840 816	840 816	1 251 459	1 258 197	1 266 709
Total non current assets		1 223 392	1 237 552 1 366 843	1 224 943 1 360 733	924 473	928 164	928 164	928 164	1 314 298	1 323 926	1 335 461
TOTAL ASSETS		1 306 577	1 300 643	1 300 733	324 473	320 104	320 104	020 101	1017250		
LIABILITIES											
Current liabilities											
Bank overdraft	1					40.004	10.001	42.004	9 494	5 894	2 294
Borrowing	4	12 059	5 108	17 251	8 459	13 094	13 094 6 439	13 094 6 439	8 582	8 977	9 390
Consumer deposits		6 491	7 922	8 213	6 439	6 439 650 354	650 354	650 354	769 754	805 163	842 200
Trade and other pay ables	4	464 464	512 489	575 886	493 876 10 647	10 647	10 647	10 647	45 608	47 706	49 900
Provisions		8 379 491 393	27 220 552 739	43 644 644 994	519 421	680 534	680 534	680 534	833 438	867 739	903 78
Total current liabilities		491 393	332 739	044 554	313 421	000 334	000 004	000 001			
Non current liabilities									5 077	5 044	5 555
Borrow ing		12 914	8 459	4 859	5 821	5 821	5 821	5 821	5 077 74 932	5 311 78 379	81 98
Provisions		67 236	69 786	72 069	55 621	55 621	55 621	55 621	80 009	83 689	87 539
Total non current liabilities		80 150	78 244	76 928	61 442	61 442	61 442	61 442 741 975	913 447	951 429	
TOTAL LIABILITIES		571 543	630 983	721 921	580 862	741 975	741 975				
NET ASSETS	5	735 035	735 860	638 812	343 610	186 188	186 188	186 188	400 851	372 497	344 13
COMMUNITY WEALTH/EQUITY											
Accumulated Surplus/(Deficit)		732 564	733 390	636 342	325 042	183 620	183 620	183 620	398 167	369 690	341 20
Reserves	4	2 470	2 470	2 470	2 568	2 568	2 568	2 568	2 683	2 807	2 93
TOTAL COMMUNITY WEALTH/EQUITY	5	735 035	735 860	638 812	327 609	186 188	186 188	186 188	400 851	372 497	344 13

Explanatory notes to Table A6 - Budgeted Financial Position

1. Table A6 is consistent with international standards of good financial management practice, and improves understandability for councilors and management of the impact of the budget on the statement of financial position (balance sheet).

- 2. This format of presenting the statement of financial position is aligned to GRAP1, which is generally aligned to the international version which presents Assets less Liabilities as "accounting" Community Wealth. The order of items within each group illustrates items in order of liquidity; i.e. assets readily converted to cash, or liabilities immediately required to be met from cash, appear
- 3. Table 23 is supported by an extensive table of notes (SA3) providing a detailed analysis of the major components of a number of items, including:
 - · Call investments deposits;
 - · Consumer debtors;
 - · Property, plant and equipment;
 - Trade and other payables;
 - Provisions non-current;

- · Changes in net assets; and
- Reserves
- 4. The municipal equivalent of equity is Community Wealth/Equity. The justification is that ownership and the net assets of the municipality belong to the community.
- 5. Any movement on the Budgeted Financial Performance or the Capital Budget will inevitably impact on the Budgeted Financial Position. As an example, the collection rate assumption will impact on the cash position of the municipality and subsequently inform the level of cash and cash equivalents at year end. Similarly, the collection rate assumption should inform the budget appropriation for debt impairment which in turn would impact on the provision for bad debt. These budget and planning assumptions form a critical link in determining the applicability and relevance of the budget as well as the determination of ratios and financial indicators. In addition the funding compliance assessment is informed directly by forecasting the statement of financial position.

Table 20MBRR Table A7 - Budgeted Cash Flow Statement

Description	Ref	2016/17	2017/18	2018/19		Current Ye	ear 2019/20			edium Term R nditure Frame	
R thousand		Audited	Audited	Audited	Original	Adjusted	Full Year	Pre-audit	Budget Year	Budget Year	Budget Year
		Outcome	Outcome	Outcome	Budget	Budget	Forecast	outcome	2020/21	+1 2021/22	+2 2022/23
CASH FLOW FROM OPERATING ACTIVITIES											
Receipts									50.005	55.400	57.044
Property rates		37 079	50 128	51 496	56 060	51 144	51 144	51 144	52 685	55 109	57 644
Service charges		92 677	110 743	155 534	200 739	143 058	143 058	143 058	146 886	153 753	160 948
Other revenue		95 104	74 144	(5 447)	15 016	11 835	11 835	11 835	11 497	12 111	12 553
Transfers and Subsidies - Operational	1	54 875	45 280	49 038	58 018	43 757	43 757	43 757	62 084	64 868	68 981
Transfers and Subsidies - Capital	1	58 872	37 809	33 007	43 939	47 064	47 064	47 064	24 407	32 008	33 823
Interest		21 124		375	293	293	293	293	347	363	380
Dividends									-	-	-
Paym ents Paym ents											
Suppliers and employees		(266 679)	(207 654)	(240 250)	(401 098)	(260 027)	(260 027)	(260 027)	(271 059)	(308 281)	(341 139
Finance charges		(39 578)		(9 223)	(16 091)	(3 000)	(3 000)	(3 000)	(14 484)	(14 875)	(15 894)
Transfers and Grants	1	(144)			(50)	(50)	(50)	(50)	-	-	-
NET CASH FROM/(USED) OPERATING ACTIVIT	TIES	53 331	110 449	34 529	(43 174)	34 074	34 074	34 074	12 364	(4 943)	(22 703
CASH FLOWS FROM INVESTING ACTIVITIES											
Receipts											
Proceeds on disposal of PPE		1 052	508	977	6 414	2 450	2 450	2 450	_	_	_
Decrease (increase) in non-current receivables		1 002	000	011	• 111	2 100	2 100	- 100	_	_	_
									_		
Decrease (increase) in non-current investments									_	_	
Payments		(40,004)	(02 545)	(22.052)	(49 699)	(51 694)	(51 694)	(51 694)	(23 562)	(31 108)	(32 882
Capital assets		(49 684)	(93 545)	(22 052)	, ,	(49 244)	(49 244)	(49 244)	(23 562)	(31 108)	(32 882
NET CASH FROM/(USED) INVESTING ACTIVITI	ES	(48 632)	(93 037)	(21 0/5)	(43 285)	(49 244)	(49 244)	(49 244)	(23 302)	(31 100)	(32 002
CASH FLOWS FROM FINANCING ACTIVITIES											
Receipts											
Short term loans									-	-	-
Borrowing long term/refinancing									-	_	-
Increase (decrease) in consumer deposits									_	-	-
Payments											
Repayment of borrowing		(4 654)	(2 430)	(329)	(5 835)	(1 200)	(1 200)	(1 200)	(3 600)	(3 600)	(3 600
NET CASH FROM/(USED) FINANCING ACTIVIT	IES	(4 654)	(2 430)	(329)	(5 835)	(1 200)	(1 200)	(1 200)	(3 600)	(3 600)	(3 600
NET INCREASE/ (DECREASE) IN CASH HELD		46	14 982	13 125	(92 294)	(16 370)	(16 370)	(16 370)	(14 799)	(39 651)	(59 185
Cash/cash equivalents at the year begin:	2	18 583	26 655	41 637	2 591	18 066	18 066	18 066	18 066	3 267	(36 384
Cash/cash equivalents at the year begin. Cash/cash equivalents at the year end:	2	18 628	41 637	54 762	(89 702)	1 696	1 696	1 696	3 267	(36 384)	(95 569
Casilicasti equivalents at the year end.	4	10 020	41 037	34 102	(00 102)	1 050	1 050	1 000	0 201	100 001)	100.000

Table 21 MBRR Table A8 - Cash Backed Reserves/Accumulated Surplus Reconciliation

Description	Ref	2016/17	2017/18	2018/19		Current Ye	ar 2019/20			ledium Term R Inditure Frame	
		Audited	Audited	Audited	Original	Adjusted	Full Year	Pre-audit	Budget Year	Budget Year	Budget Year
R thousand		Outcome	Outcome	Outcome	Budget	Budget	Forecast	outcome	2020/21	+1 2021/22	+2 2022/23
Cash and investments available											
Cash/cash equivalents at the year end	1	18 628	41 637	54 762	(89 702)	1 696	1 696	1 696	3 267	(36 384)	
Other current investments > 90 days		-	0	(0)	89 702	(0)	(0)	(0)	(1 495)	38 238	97 509
Non current assets - Investments	1	-	-	-	-	-	-	-	-	-	-
Cash and investments available:		18 628	41 637	54 762	-	1 696	1 696	1 696	1 772	1 854	1 939
Application of cash and investments											
Unspent conditional transfers		-	-	-	-	15 100	15 100	15 100	-	-	-
Unspent borrowing		-	-	-	-	-	-		-	-	-
Statutory requirements	2										
Other working capital requirements	3	417 654	421 765	523 798	428 998	582 573	582 573	582 573	731 272	764 914	800 114
Other provisions		8 379	27 220	43 644	10 647	10 647	10 647	10 647	45 608	47 706	49 900
Long term investments committed	4	-	-	-	-	-	-	-	-	-	-
Reserves to be backed by cash/investments	5										
Total Application of cash and investments:		426 034	448 985	567 442	439 645	608 320	608 320	608 320	776 880	812 620	850 015
Surplus(shortfall)		(407 405)	(407 348)	(512 679)	(439 645)	(606 624)	(606 624)	(606 624)	(775 108)	(810 766)	(848 075

Explanatory notes to Table A7 - Budgeted Cash Flow Statement

- 1. The budgeted cash flow statement is the first measurement in determining if the budget is funded.
- 2. It shows the expected level of cash in-flow versus cash out-flow that is likely to result from the implementation of the budget.

Explanatory notes to Table A8 - Cash Backed Reserves/Accumulated Surplus Reconciliation

- 1. The cash backed reserves/accumulated surplus reconciliation is aligned to the requirements of MFMA Circular 42 Funding a Municipal Budget.
- 2. In essence the table evaluates the funding levels of the budget by firstly forecasting the cash and investments at year end and secondly reconciling the available funding to the liabilities/commitments that exist.

Table 22 MBRR Table A9 - Asset Management

IW392 Naiedi (Nw) - Table A9 Asset Management Description	Ref	2016/17	2017/18	2018/19	Cui	rent Year 2019	/20		tedium Term F enditure Frame	
Linusand		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Ye
APITAL EXPENDITURE	H	Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/2
Total New Assets Roads Infrastructure		18 257	20 995	27 548 14 521	40 345 1 420	50 488 2 691	50 488 2 691	15 514	31 108	25 9
Storm water Infrastructure Electrical Infrastructure		3 685	13 944	584	26 960	28 860	28 860	7 514	14 000	150
Water Supply Infrastructure Sanitation Infrastructure	П	-	_	_	-	-	_	-	_	
Solid Waste Infrastructure Rail Infrastructure		-	-	-	-	-	-	-	9 108	45
Coastal Infrastructure Information and Communication Infrastructure		6 865	-		-	-	_	-	-	
Infrastructure Community Facilities		10 519 5 294	13 944 7 051	15 105 9 170	28 380 10 740	31 551 12 079	31 551 12 079	7 514 8 000	23 f08 8 000	19 1
Sport and Recreation Facilities		5 294	7 051	2 496	10 740	4 249 16 328	4 249	8 000	8 000	61
Community Assets Heritage Assets		-	-	-	-	-	-	-	-	•
Revenue Generating Non-revenue Generating		-	-	-	-	-	_	-	-	
Investment properties Operational Buildings		-	-	-	I 214	2 500	2 500	-	_	
Housing Other Assets		-	-		1 214	2 500	2 500	-	-	
Biological or Cultivated Assets Servitudes		-	-	-	-	-	-	_	-	
Licences and Rights		-	-	-	-	-	- '	-	-	
Intangible Assets Computer Equipment		-	-	777	-	- 50	50	-	-	
Furniture and Office Equipment Machinery and Equipment		83 47	-	-	10	60	60	-	-	
Transport Assets		2 283	-	-	-	-	-	-	-	
Land Zoo's, Marine and Non-biological Animals	П	-	-	-		-			-	
Total Renewal of Existing Assets Roads Infrastructure	2	-	7 480 7 129	-	-	-	-	-	-	
Storm water Infrastructure		-	-	-	-	-	-	-	-	
Electrical Infrastructure Water Supply Infrastructure	П	-	-	-	-	-	-	-	-	
Sanitation Infrastructure Solid Waste Infrastructure		-	-	-	-	-	-	-	-	
Rail Infrastructure Coastal Infrastructure		-	-	-	-	-	-	-	-	
Information and Communication Infrastructure		-	7 129	-	-	-	-	-	-	
Community Facilities		-	350	-	-	-	-	-	-	
Sport and Recreation Facilities Community Assets		-	350	-	-	-	-	-	-	
Heritage Assets Revenue Generating		-	-	-	-	_	-	_	-	
Non-revenue Generating Investment properties		-	-	-	-	-	-		-	
Operational Buildings		-	-	-	-	-	-	-	-	
Housing Other Assets	H	-	-	-	-	-	-	_	-	
Biological or Cultivated Assets Servitudes		-	-	-	-	-	-	-	-	
Licences and Rights Intangible Assets		-	-	-	-	-	-	-	-	
Compuler Equipment		-	-	-	-	-	-	-	-	
Furniture and Office Equipment Machinery and Equipment		-	-	-	-	-	-	-	-	
Transport Assets Land		-	-			-	-	-	-	
Zoo's, Marine and Non-biological Animals		-	-	-	-	-	-	-	-	
Total Upgrading of Existing Assets Roads Infrastructure	6	-	-	472	9 354 9 354	1 205	1 205	8 048 8 048	-	6 9
Storm water Infrastructure Electrical Infrastructure		-	-	-	-	-	-	-	-	
Water Supply Infrastructure Sanitation Infrastructure			-	-	-	-	-	-	-	
Sold Waste Infrastructure		-	-	-	-	-	-	_	-	
Rail Infrastructure Coastal Infrastructure		-	-	-	-	-	-	_	_	
Information and Communication Infrastructure Infrastructure		-	-	-	9 354	-	-	8 048	-	6:
Community Facilities Sport and Recreation Facilities		-		472	-	1 205	1 205	_	-	
Community Assets		-	-	472	-	1 205	1 205	-	-	
Heritage Assets Revenue Generating		-	-	-	-	-	-	_	-	
Non-revenue Generating Investment properties		-	-	-		-		-	-	
Operatoral Buildings Housing		-	-		-	-	-	-	-	
Other Assets Biological or Cultivated Assets		-	-	-	-	-	-	-	-	
Serv itudes	П	-	-	-	-	-	-	-	-	
Licences and Rights Intangible Assets		-	-	-	-	-	-	-	-	
Computer Equipment Furniture and Office Equipment		-	-	-	-	-	-	-	-	
Machinery and Equipment Transport Assets		-	-	-	-	-	-	-	-	
Land		-	-	-	-	-	-	-	-	
Zoo's, Marine and Non-biological Animals Total Cspital Expenditure	4	18 257	28 474	28 020	49 699	51 694	51 694	23 562	31 108	321
Roads Infrastructure		-	7 129	14 521	10 774	2 691	2 691	8 048	-	69
Storm water Infrastructure Electrical Infrastructure	П	3 685	13 944	584	26 960	28 860	28 860	7 514	14 000	15 (
Water Supply Infrastructure Sanifation Infrastructure	П	-	_	-	-	_	_	-	_	
Sold Waste Infrastructure Rail Infrastructure	П	-	_		-	-	- 1	_	9 108	41
Coastal Infrastructure	Ш	6 865	-	-	-	-	-	-	-	
Information and Communication Infrastructure	H	10 549	21 073	15 105	37 734	31 551	31 551	15 562	23 108	26
Community Facilities Sport and Recreation Facilities	П	5 294	7 401	9 170 2 968	10 740	12 079 5 454	12 079 5 454	8 000	8 000	60
Community Assets Heritage Assets		5 294	7 401	12 138	10 740	17 533	17 533	8 000	8 000	6 (
Revenue Generating	П	-	-	-	-	-	-	-	-	
Non-revenue Generating Investment properties		-	-	-	-	-	-	-	-	
Operational Buildings Housing	П	-	_	-	1 214	2 500	2 500	-	_	
Other Assets Biological or Cultivated Assets		-	-	-	1 214	2 500	2 500	-	-	
Servitudes Licences and Rights	П	-	-	-	-	-	-	-	-	
Intangible Assets	H	-	-	-	-	-	-	-	-	
Computer Equipment Furniture and Office Equipment	П	83	-	717	-	50	50 -	-	-	
	. 1	47	-	_	10	60	60	-	-	
Machinery and Equipment Transport Assets		2 283	_	_	_	_		-	_	

Explanatory notes to Table A9 - Asset Management

- 1. Table A9 provides an overview of municipal capital allocations to building new assets and the renewal of existing assets, as well as spending on repairs and maintenance by asset class.
- 2. National Treasury has recommended that municipalities should allocate at least 40 per cent of their capital budget to the renewal of existing assets, and allocations to repairs and maintenance should be 8 per cent of PPE.

Table 23 MBRR Table A10 - Basic Service Delivery Measurement

NW392 Naledi (Nw) - Table A10 Basic service delivery measurement	Def	2016/17	2017/18	2018/19	Cur	rent Year 2019	120		edium Term R nditure Frame	
Description	Ref	Outcome	Outcome	Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Household service targets	1									
Water:		16 209	16 209	16 209	16 709	17 209	17 709	16 709	17 209	17 709
Piped water Inside dwelling Piped water inside yard (but not in dwelling)		240	240	240	240	240	240	240	240	240
Using public tap (at least min.service level)	2	1 750	1 750	1 750	1 750	1 750	1 750	1 750	1 750	1 750
Other water supply (at least min.service level)	4	831	831	831	831	831	831	831	831	831
Minimum Service Level and Above sub-total		19 030	19 030	19 030	19 530	20 030	20 530	19 530	20 030	20 530
Using public tap (< min.service level)	3	-	-	-	-	-	-	-	-	-
Other water supply (< min.service level)	4	-	-	-	-	_	-	-	-	_
No water supply			-	-	-		-	-		
Below Minimum Service Level sub-total	5	19 030	19 030	19 030	- 19 530	20 030	20 530	19 530	20 030	20 530
Total number of households		12 030	15 050	15 000	10 000	20 000	2			
Sanitation/sewerage:		45 005	15 225	15 225	15 225	15 225	15 225	15 225	15 225	15 225
Flush toilet (connected to sewerage)		15 225 737	737	737	737	737	737	737	737	737
Flush tollet (with septic tank) Chemical toilet		- 751	-	-	-	_	-	_	_	-
Pit toilet (ventilated)		2 581	2 581	2 581	2 581	2 581	2 581	2 581	.2 581	2 581
Other toilet provisions (> min.service level)		-	_	-	_	-	-	-	-	-
Minimum Service Level and Above sub-total		18 543	18 543	18 543	18 543	18 543	18 543	18 543	18 543	18 543
Bucket toilet		-	-	-	-	-	-	-	-	-
Other toilet provisions (< min.service level)		-	-	-	-	-	-	-	-	-
No tollet provisions		-	-	_	-		-	-	-	_
Below Minimum Service Level sub-total	-	- 40 542	- 40.542	49.542	- 40 E42	18 543	18 543	18 543	18 543	18 543
Total number of households	5	18 543	18 543	18 543	18 543	10 343	10 343	10 343	10 343	10 343
Energy:										4.000
Electricity (at least min.service level)		1 000	1 000	1 000	1 000	1 000	1 000	1 000	1 000	1 000
Electricity - prepaid (min.service level)		15 000	15 800	15 800	16 500	17 350 18 350	18 250 19 250	16 500 17 500	17 350 18 350	18 250 19 250
Minimum Service Level and Above sub-total		16 000	16 800	16 800	17 500	18 330	19 230	17 500	10 330	13 230
Electricity (< min.service level)		_	_	_	_	_	_		_	_
Electricity - prepaid (< min. service level)		_	_		_	_	_	_	_	_
Other energy sources Below Minimum Service Level sub-total		_	_	_	_	-	_	-	-	-
Total number of households	5	16 000	16 800	16 800	17 500	18 350	19 250	17 500	18 350	19 250
Removed at least once a week		14 126	14 126	14 126	14 176	14 176	14 176	14 226	14 276	14 276
Minimum Service Level and Above sub-total		14 126	14 126	14 126	14 176	14 176	14 176	14 226	14 276	14 276
Removed less frequently than once a week		_	_	-	_	_	-	-	-	-
Using communal refuse dump		790	790	790	790	790	790	790	790	790
Using own refuse dump		-	-	-	-	-	-	-	-	-
Other rubbish disposal		-	-	-	-	-	-	-	-	_
No rubbish disposal		-	-	-	- 700	790	790	790	790	790
Below Minimum Service Level sub-total	5	790 14 916	790 14 916	790 14 916	790 14 966	14 966	14 966	15 016	15 066	15 066
Total number of households	0	14 910	14 910	14 910	14 500	14 300	14 300	10010	10000	
Households receiving Free Basic Service	7									
Water (6 kilolitres per household per month)		4 201	4 201	5 900	5 900	5 900	5 900	6 000		6 200
Sanitation (free minimum level service)		4 201	4 201	5 900	5 900	5 900	5 900	6 000		6 200
Electricity /other energy (50kwh per household per month)		-	4 201	6 500	6 500	6 500	6 500	6 700	7 000 6 000	7 000 6 000
Refuse (removed at least once a week)		4 201	4 201	5 900	5 900	5 900	5 900	5 950	6 000	0 000
Cost of Free Basic Services provided - Formal Settlements (R'000)	8									.740
Water (6 kilolitres per indigent household per month)		-	-	-	4 064	4 064	4 064	4 283		
Sanitation (free sanitation service to Indigent households)		-	-	-	(1 470)	(1 470)				
Electricity /other energy (50kwh per Indigent household per month)		-	-		3 267	3 267 10 492	3 267 10 492	3 993 2 970	1	3 250
Refuse (removed once a week for Indigent households)		_	_		10 492	10 432	10 432	2 370		
Cost of Free Basic Services provided - Informal Formal Settlements (R'000) Total cost of FBS provided			-	-	16 352	16 352	16 352	9 975	11 010	11 410
	-									
Highest level of free service provided per household										
Property rates (R v alue threshold) Water (kilolities per household per month)										
Sanitation (kilolitres per household per month)								1		
Sanitation (Rand per household per month)										
Electricity (kwh per household per month)										
Refuse (average litres per week)										
Revenue cost of subsidised services provided (R'000)	9									
The state of the s										
Properly rales (tarliff adjustment) (Impermissable values per section 17 of MPRA										
Properly rales exemptions, reductions and rebates and impermissable values in										
excess of section 17 of MPRA)		-	-	-	3 997	3 997	3 997	4 051	4 237	4 432
Waler (in excess of 6 kilolitres per indigent household per month)		_	_	-	_	-	_	-	-	-
Sanitation (In excess of free sanitation service to Indigent households)		-	-	-	_	-	-	-	-	-
Electricity /other energy (In excess of 50 kwh per Indigent household per month)		-	-	-	-	-	-	-	-	-
Refuse (In excess of one removal a week for Indigent households)		-	-	-	-	-	-	-	-	-
Municipal Housing - rental rebates										
Housing - top structure subsidies	6									
Other										
Total revenue cost of subsidised services provided	1	-	-	-	3 997	3 997	3 997	4 051	4 237	4 432

Explanatory notes to Table A10 - Basic Service Delivery Measurement

1. Table A10 provides an overview of service delivery levels (below minimum service level), for each of the main services.

Part 2 OTHER SUPPORTING INFORMATION

2.1 Overview of the Annual Budget Process

Section 53 of the MFMA requires the Mayor of the municipality to provide general political guidance in the budget process and the setting of priorities that must guide the preparation of the budget. In addition Chapter 2 of the Municipal Budget and Reporting Regulations states that the Mayor of the municipality must establish a Budget Steering Committee to provide technical assistance to the Mayor in discharging the responsibilities set out in section 53 of the Act.

The Budget Steering Committee consists of the Municipal Manager, senior officials, executive committee members, Finance and Corporate Portfolio councillors of the municipality meeting under the chairpersonship of the Mayor. The primary aims of the Budget Steering Committee are to ensure:

- That the process followed to compile the budget complies with legislation and good budget practices;
- That there is proper alignment between the policy and service delivery priorities set out in the Municipality's IDP and the budget, taking into account the need to protect the financial sustainability of municipality;
- That the municipality's revenue and tariff setting strategies ensure that the cash resources needed to deliver services are available; and

• That the various spending priorities of the different municipal departments are properly evaluated and prioritised in the allocation of resources.

2.1.1 The Budget Process Overview

In terms of section 21 of the MFMA the Mayor is required to table in Council ten months before the start of the new financial year (i.e. in August 2015) a time schedule that sets out the process to revise the IDP and prepare the budget.

The Mayor tabled in Council the required IDP and Budget Time schedule on 31 August 2019 and the schedule with key deadlines was approved by council during that meeting.

2.1.2 Community Consultation on the Draft Budget

The draft 2020/21 MTREF, will be tabled during a Special Council meeting dated 19 May 2020 whereby community members were present. The draft budget document is further made available on all municipal buildings and will also advertised on Stellalander Newspaper of 17 May 2020. Furthermore, due to COVID 19 locked down, a Mayoral Roadshow on the budget will not held in May and June 2020. The IDP and BUDGET documentations are available for inspection at the Archives/Records office at Naledi Local Municipality, 19 A Market Street, Vryburg during office hours on Monday to Friday between 7:30 until 16h00. The documents will also be available in the following public areas Shoprite Supermarket, Pick n Pay, Boxer, Choppies and Vryburg Taxi Rank. The community is allowed to submit their inputs to seek the community inputs on the budget latest on 24 June 2020. Submissions received during the community consultation process and additional information regarding revenue and expenditure and capital projects will be considered by the Budget Steering Committee at a meeting to be held between 25 June 2020 after which the budget will be approved by Council on or before the 30 June 2020.

2.1.3 IDP and Service Delivery and Budget Implementation Plan

The Municipality's IDP is its principal strategic planning instrument, which directly guides and informs its planning, budget, management and development actions. This framework is rolled out into objectives, key performance indicators and targets for implementation which directly inform the Service Delivery and Budget Implementation Plan. The Process Plan applicable to the fourth revision cycle included the following key IDP processes and deliverables:-

- · Registration of community needs;
- Compilation of departmental business plans with key performance indicators and targets;
- · Financial planning and budgeting process;
- · Public participation process;
- · Compilation of the SDBIP, and
- The review of the performance management and monitoring processes.

The IDP has been taken into a business and financial planning process leading up to the 2020/21 MTREF, based on the approved 2019/2020 MTREF, mid-year review and adjustments budget. The business planning process has subsequently been refined in the light of current economic circumstances and the resulting revenue projections.

With the compilation of the 2020/21 MTREF, each department/function had to review the business planning process, including the setting of priorities and targets after reviewing the mid-year and third quarter performance against the 2019/2020 Departmental Service Delivery and Budget Implementation Plan. Business planning links back to priority needs and master planning, and essentially informed the detail operating budget appropriations and three-year capital programme.

2.2 Overview of Alignment of the Annual Budget with the IDP

The Constitution mandates local government with the responsibility to exercise local developmental and cooperative governance. The eradication of imbalances in South African society can only be realised through a credible integrated developmental planning process. Municipalities in South Africa need to utilise integrated development planning as a method to plan future development in their areas and so find the best solutions to achieve sound long-term development goals.

A municipal IDP provides a five year strategic programme of action aimed at setting short, medium and long term strategic and budget priorities to create a development platform, which correlates with the term of office of the political incumbents. The plan aligns the resources and the capacity of a municipality to its overall development aims and guides the municipal budget. An IDP is therefore a key instrument which municipalities use to provide vision, leadership and direction to all those that have a role to play in the development of a municipal area.

The IDP enables municipalities to make the best use of scarce resources and speed up service delivery. Integrated developmental planning in the South African context is amongst others, an approach to planning aimed at involving the municipality and the community to jointly find the best solutions towards sustainable development. Furthermore, integrated development planning provides a

strategic environment for managing and guiding all planning, development and decision making in the municipality. It is important that the IDP developed by municipalities correlate with National and Provincial intent. It must aim to co-ordinate the work of local and other spheres of government in a coherent plan to improve the quality of life for all the people living in that area.

Applied to the Municipality, issues of national and provincial importance should be reflected in the IDP of the municipality. A clear understanding of such intent is therefore imperative to ensure that the Municipality strategically complies with the key national and provincial priorities. The aim of this revision cycle was to develop and coordinate a coherent plan to improve the quality of life for all the people living in the area, also reflecting issues of national and provincial importance. One of the key objectives is therefore to ensure that there exists alignment between national and provincial priorities, policies and strategies and the Municipality's response to these requirements.

The Constitution requires local government to relate its management, budgeting and planning functions to its objectives. This gives a clear indication of the intended purposes of municipal integrated development planning. Legislation stipulates clearly that a municipality must not only give effect to its IDP, but must also conduct its affairs in a manner which is consistent with its IDP. The following table highlights the IDP's five strategic objectives for the 2020/2021

MTREF and further planning refinements that have directly informed the compilation of the budget:

Table below presents the reconciliation of the IDP Strategic Objectives. In order to ensure integrated and focused service delivery between all spheres of government it was important for the Municipality to align its budget priorities with that of national and provincial government. All spheres of government place a high priority on infrastructure development, economic development and job creation, efficient service delivery, poverty alleviation and building sound institutional arrangements.

In line with the MSA, the IDP constitutes a single, inclusive strategic plan for the Municipality. The five-year programme responds to the development challenges and opportunities faced by the Municipality by identifying the key performance areas to achieve the five the strategic objectives mentioned above. In addition to the five-year IDP, the Municipality undertakes an extensive planning and developmental strategy which primarily focuses on a longer-term horizon; 15 to 20 years for infrastructure planning. This process is aimed at influencing the development path to restructure current patterns of settlement, activity and access to resources in the Municipality so as to promote greater equity and enhanced opportunity. It provides direction to the Municipality's IDP, associated sectorial plans and strategies, and the allocation of resources of the Municipality and other service delivery partners.

The 2020/21 MTREF has therefore been directly informed by the IDP revision process and the following tables MBRR Tables SA4-SA6 as outlined in Table below provide a reconciliation between the IDP strategic objectives and operating revenue, operating expenditure and capital expenditure.

Strategic Objective	Goal	Goal Code	Ref	2016/17	2017/18	2018/19	Cu	rrent Year 2019	0/20		edium Term F nditure Frame	
				Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Yea
R thousand				Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/23
Municipal Transformation and				5 473	1 909	-	510	510	510	503	530	559
Organisational Development												
Municipal Financial Viability				157 480	96 016	117 657	132 772	132 772	132 772	119 201	126 276	133 26
Basic Service Delivery and				239 507	206 318	254 170	316 889	294 016	294 016	281 703	299 785	314 00
nfrastructure Investment												
Good Governance and Public				-	2 289	977	2 450	2 450	2 450	_	_	_
Participation												
ocal Economic Development												
LED)												
			ı									
llocations to other priorities			2									
otal Revenue (excluding capital to	constant and contribut		4	402 460	306 533	372 803	452 621	429 747	429 747	401 407	426 592	447 823

NW392 Naledi (Nw) - Supp	orting Table SA5 Recon		n of							2020/21 N	ledium Term R	evenue &
Strategic Objective	Goal	Goal Code	Ref	2016/17	2017/18	2018/19	Cui	rrent Year 2019	/20	Expe	enditure Frame	work
			Ket	Audited	Audited	Audited	Original	Adjusted	Full Year		Budget Year	
R thousand				Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21 69 873	+1 2021/22 61 500	+2 2022/23 64 004
Municipal Transformation and Organisational Development				33 218	43 620	33 935	56 498	62 275	62 275	09 073	01 300	04 004
Municipal Financial Viability				80 804	62 373	33 698	48 980	43 152	43 152	52 022	51 274	53 875
Basic Service Delivery and Infrastructure Investment				265 016	229 582	210 338	294 034	295 232	295 232	320 243	326 568	342 142
Good Governance and Public Participation				33 432	26 020	191 881	15 338	15 246	15 246	14 789	15 405	16 054
Local Economic Development (LED)				-	-	_	2 536	3 638	3 638	2 791	2 791	2 919
All and the state of the state												
Allocations to other priorities Total Expenditure			1	412 470	361 596	469 852	417 386	419 542	419 542	459 718	457 538	478 99

Strategic Objective	Goal	Goal Code	Dat	2016/17	2017/18	2018/19	Cu	rrent Year 2019	9/20		ledium Term R enditure Frame	
			Kei	Auditeu	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Yea +2 2022/23
R thousand				Outcome	Outcome	Outcome	Budget	Budget 2 500	Forecast 2 500	2020/21	+1 2021/22	+2 2022123
Municipal Transformation and		Α		6 892	-	777	-	2 300	2 500			
Organisational Development												
Municipal Financial Viability		В		27	-	-	-	50	50			
Basic Service Delivery and Infrastructure Investment		С		11 295	28 474	27 243	48 484	49 144	49 144	23 562	31 108	32 882
Good Governance and Public Participation		D		43								
Local Economic Development (LED)		Е										
		F										
		G										
		н										
		1										
		J										
		к										
		L										
		М										
		N										
		0										
		Р										
Allocations to other unit of the			2									
Allocations to other priorities Total Capital Expenditure			3	18 257	28 474	28 020	48 484	51 694	51 694		31 108	32 8

2.3 Measurable performance objectives and indicators

Performance Management is a system intended to manage and monitor service delivery progress against the identified strategic objectives and priorities. In accordance with legislative requirements and

good business practices as informed by the National Framework for Managing Programme Performance Information, the Municipality has developed and implemented a performance management system of which system is constantly refined as the integrated planning process unfolds. The Municipality target, monitors, assesses and reviews organisational performance which in turn is directly linked to individual employee's performance.

At any given time within government, information from multiple years is being considered; plans and budgets for next year; implementation for the current year; and reporting on last year's performance. Although performance information is reported publicly at each quarter, the performance information process begins when policies are being developed, and continues through each of the planning, budgeting, implementation and reporting stages.

		2016/17	2017/18	2018/19	Cu	rrent Year 201	9/20	1	ledium Term F	
Description	Unit of measurement	Audited	Audited	Audited	Original				enditure Frame	
		Outcome	Outcome	Outcome	Budget	Adjusted Budget	Full Year Forecast	2020/21	+1 2021/22	+2 2022/23
Vote 1 - Municipal roads & Storm Water Function 1 - (Roads) Sub-function 1 - (Gravel roads) 27 km of gravel roads to be regravelled	КМ	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	10.0%	3.0%	3.0%
Sub-function 2 - (upgrading) Upgrading of gravel roads to paved roads 18	km	6.0%	9.0%	9.0%	9.0%	9.0%	9.0%	5.0%	5.0%	
Sub-function 3 - (reseale paved roads) palching of potholes and reseale damaged	km	4.0%	2.0%	2.0%	2.0%	2.0%	2.0%	4.0%	4.0%	4.0%
Sub-function 1 - (channels) cleaning and repair of storm water channels 7000	М	2.0%	3.0%	3.0%	3.0%	3.0%	3.0%	4.0%	4.0%	4.0%
Sub-function 2 - (open channels) installing new open channels 4000	м	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.0%		
Sub-function 3 - (name) Insert measure/s description				3.0.0	3,0,0	2.070	5.070	2.070		
Vote 2 - Electrical generation and Function 1 - (Bulk network) Sub-function 1 - (Bulk Lines) upgrading of bulk neworks										
14 Sub-fraction C. Touri	km	0.0%	2.0%	2.0%	2.0%	2.0%	2.0%	5.0%		
Sub-function 2 - Transformers Punification of transformers 283										
Sub-function 3 - (name) nsert measure/s description	numbers	0.0%	10.0%	10.0%	10.0%	10.0%	10.0%	5.0%		
Function 2 - (Distribution) Sub-function 1 - (low tension Upgrading of low tension net work	KM	0.6%	10.0%	10.0%	10.0%	10.0%	10.0%	5.0%		
Sub-function 2 - (community lighting) install new and repair street lights and	number	50.0%	350.0%	350.0%	350.0%	350.0%	350.0%			
Sub-function 3 - (name) nsert measure/s description		00.070	000.070	330.076	330.076	330.078	330.0%	200.0%		
/ote 3 - Water and sanitation Function 1 - (Water) Sub-function 1 - (bore holes) elurbish and equip boreholes										
9 Sub-function 2 - (bulk lines rasevors) Ipgrade and install bulk distribution lines	number	8.0%	10.0%	10.0%	10.0%	10.0%	10.0%	0.0%		
8 Sub-function 3 · (name) nsert measure/s description	km									
0 bulk meters		20.0%	27.0%	27.0%	27.0%	27.0%	27.0%			
Function 2 - (sunitation) sewer palant pgrading of sewer plant and oxidation ponds		20.070	27,070	21.070	21.070	21.070	21.076			
	number	20.0%	1.0%	1.0%	1.0%	1.0%	1.0%			
Sub-function 3 - (name) sert measure/s description										
And so on for the rest of the Votes										

2.4 Overview of budget related-policies

The Municipality's budgeting process is guided and governed by relevant legislation, frameworks. Additional to the MFMA and the Municipal Budget and Reporting Regulations, the following policies are used to guide the budget process:-

2.4.1 Asset Management Policy

The Asset Management Policy is considered a strategic guide in ensuring a sustainable approach to asset renewal, repairs and maintenance. In addition the policy prescribes the accounting and administrative policies and procedures relating to property, plant and equipment (fixed assets).

A proxy for asset consumption can be considered the level of depreciation each asset incurs on an annual basis. Preserving the investment in existing infrastructure needs to be considered a significant strategy in ensuring the future sustainability of infrastructure and the revenue base.

2.4.2 Budget Policy

The budget process is governed by various provisions in the MFMA and is aimed at instilling and establishing an increased level of discipline, responsibility and accountability in the financial management practices of municipalities. To ensure that the Municipality continues to deliver on its core mandate and achieves its developmental goals, the mid-year review and adjustment budget process will be utilised to ensure that underperforming functions are identified and funds redirected to performing functions.

2.4.3 Supply Chain Management Policy

The revised SCM Policy which incorporates the new PPPFA regulations will be tabled to the Council meeting together with this draft budget.

2.4.4 Investment & Cash Management Policy

The aim of the policy is to ensure that the Municipality's surplus cash and investments are adequately managed, especially the funds set aside for the cash backing of certain reserves.

2.5 Overview of budget assumptions

2.5.1 External factors

The effects of recession are still evident. After a protracted hike in the interest rates, this increased recently. Upwards pressure is also evident in the inflation rate and the Rand continues to weaken against leading currencies. International oil prices are rising after a significant decrease over the previous months.

2.5.2 General inflation outlook and its impact on the municipal activities

There are five key factors that have been taken into consideration in the compilation of the 2019/20 MTREF:

- National Government macro-economic targets;
- The general inflationary outlook and the impact on Municipality's residents and businesses;
- The impact of municipal cost drivers;
- The increase in prices for bulk electricity and fuel; and
- The increase in the cost of remuneration.

2.5.3 Interest rates for borrowing and investment of funds

The MFMA specifies that borrowing can only be utilised to fund capital or refinancing of borrowing in certain conditions. The municipality chiefly engages in amortisation-style loans requiring both regular principal and interest payments. Surplus cash is invested and re-invested at short intervals.

2.5.4 Growth or decline in tax base of the municipality

Lack of revenue collection sources for the municipality being one critical concerning point especially in Huhudi where Eskom provides electricity and the municipality has no leverage when doing debt collection. The municipality is 84% own revenue collection and 16% grants dependent.

2.5.5 Salary increases

Salary increases were based on the proposed increase as per the MFMA budget circular.

2.5.6 Impact of national, provincial and local policies

Integration of service delivery between national, provincial and local government is critical to ensure focussed service delivery and in this regard various measures were implemented to align IDPs, provincial and national strategies around priority spatial interventions. In this regard, the following national priorities form the basis of all integration initiatives:

- Creating jobs;
- Enhancing education and skill development;
- Improving Health services;
- Rural development and agriculture; and
- Fighting crime and corruption.

To achieve these priorities integration mechanisms are in place to ensure integrated planning and execution of various development programs. The focus will be to strengthen the link between policy

priorities and expenditure thereby ensuring the achievement of the national, provincial and local objectives.

2.5.7 Ability of the municipality to spend and deliver on the programmes

It is estimated that a spending rate of at 100 per cent is achieved on operating expenditure and 100 per cent on the capital programme for the 2020/21 MTREF.

2.6 Overview of budget funding

2.6.1 Medium-term outlook: operating revenue

Revenue from services charges, property rates, rental of facilities and equipment, interest earned-outstanding debtors and investment, fines, licences and permits and other revenue contributes marginally to the revenue base. It needs to be noted that these allocations have been conservatively estimated. The actual performance against budget will be carefully monitored. Any variances in this regard will be addressed as part of the mid-year review and adjustments budget.

For the medium-term, the funding strategy has been informed directly by ensuring financial sustainability and continuity.

NW392 Naledi (Nw) - Table A4 Budgete Description	Ref	2016/17	2017/18	2018/19	,	Current Ye	ar 2019/20			edium Term R nditure Frame	
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Fuil Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Year +2 2022/23
Revenue By Source											
Property rates	2	76 826	46 058	52 531	68 192	68 192	68 192	68 192	55 458	58 009	60 677
Service charges - electricity revenue	2	100 361	110 404	126 043	164 343	144 651	144 651	144 651	147 963	154 762	161 878
Service charges - water revenue	2	15 119	3 334	33 996	21 693	21 693	21 693	21 693	26 512	27 966	29 507
Service charges - sanitation revenue	2	17 194	16 841	24 715	26 194	26 194	26 194	26 194	25 582	26 758	27 989
Service charges - refuse revenue	2	15 909	15 023	22 674	24 723	24 723	24 723	24 723	23 321	24 394	25 516
Rental of facilities and equipment		1 004	2 372	2 703	1 933	1 933	1 933	1 933	1 879	1 965	2 055
Interest earned - external investments		529	329	375	293	293	293	293	347	363	380
Interest earned - outstanding debtors		20 595	20 654	22 097	23 796	23 796	23 796	23 796	24 236	25 351	26 517
Dividends received					-	-	-	_	-	-	-
Fines, penalties and forfeits		1 812	770	1 664	2 400	1 800	1 800	1 800	1 400	1 500	1 600
Licences and permits		6 390	5 732	5 016	6 281	4 200	4 200	4 200	6 213	6 548	6 705
Agency services					-	-	-	-	-	-	-
Transfers and subsidies		46 878	45 280	49 038	58 018	58 018	58 018	58 018	62 084	64 868	68 981
Other revenue	2	40 972	1 418	14 037	4 402	3 902	3 902	3 902	2 005	2 099	2 194
Gains		-	508	977	2 450	2 450	2 450	2 450	-	-	-
Total Revenue (excluding capital transfers and contributions)		343 588	268 724	355 867	404 718	381 844	381 844	381 844	377 000	394 584	414 000

Tarrif increase for 2020-2021

	Budget	Budget	Budget
	Year	Year +1	Year +2
TARRIF INCREASE	2020/21	2021/22	2022/23
Property rates	4.5	4.6	4.6
Service charges - electricity revenue	6.24	4.6	4.6
Service charges - water revenue	4.5	4.6	4.6
Service charges - sanitation revenue	4.5	4.6	4.6
Service charges - refuse revenue	4.5	4.6	4.6
Other Charges	4.5	4.6	4.6

2.6.2 Medium-term outlook: capital revenue

The following table is a breakdown of the funding composition of the 2020/21 medium-term capital programme:

Capital grants and receipts equates to 100 per cent of the total funding source which represents R23,6 million for the 2020/21 financial year.

The municipality did not raise new loans, however, the municipality is still servicing old loans from the DBSA.

Vote Description	Ref	2016/17	2017/18	2018/19		Current Y	ear 2019/20			enditure Frame	
R thousand	1	Audited	Audited	Audited	Original	Adjusted	Full Year	Pre-audit		Budget Year	
T HIOUSUITU		Outcome	Outcome	Outcome	Budget	Budget	Forecast	outcome	2020/21	+1 2021/22	+2 2022/23
Transfers recognised - capital	4	13 262	28 474	28 000	47 064	47 194	47 194	47 194	23 562	31 108	32 882
Borrowing	6				-	-	_	_			
Internally generated funds		4 995		21	2 635	4 500	4 500	4 500			
Total Capital Funding	7	18 257	28 474	28 020	49 699	51 694	51 694	51 694	23 562	31 108	32 882

Vote Description	Ref	2016/17	2017/18	2018/19		Current Ye	ar 2019/20			edium Term R nditure Frame	
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Year +2 2022/23
Capital expenditure - Vote	\Box										
Multi-year expenditure to be appropriated	2										
Vote 1 - EXECUTIVE AND COUNCIL		43	-	-	-	-	-	-	-	-	-
Vote 2 - MUNICIPAL MANAGER		-	-	-	-	-	-	-	-	-	-
Vote 3 - ADMINISTRATION & CORPORATE SI	RVIC	6 892	-	777	-	2 500	2 500	2 500	-	-	-
Vote 4 - FINANCIAL SERVICES	1	27	_	-	-	50	50	50	-	-	-
Vote 5 - COMMUNITY DEVELOPMENT SERVI	CES	5 310	7 401	12 138	6 776	13 619	13 619	13 619	8 000	8 000	6 000
Vote 6 - COMMUNITY DEVELOPMENT SERVI		1 393	_	-	-	-	-	-		9 108	4 930
Vote 7 - TECHNICAL SERVICES	1	4 592	21 073	15 105	41 708	35 525	35 525	35 525	15 562	14 000	21 952
Vote 8 - ECONOMIC DEVELOPMENT		-	_	_	_	-		_	-	-	-
Vote 9 - [NAME OF VOTE 9]		_	_	_	_	_	_	_	_	_	-
Vote 10 - [NAME OF VOTE 10]		_	_	_	_	_	_	_	_	-	
		_ [_	_	_	_	_	_	_	_	_
Vote 11 - [NAME OF VOTE 11]		_ [_	_	_	_	_	
Vote 12 - [NAME OF VOTE 12]		-	-	-	-	-	_ [_		_	_
Vote 13 - [NAME OF VOTE 13]		-	-	-	-	-			_		_
Vote 14 - [NAME OF VOTE 14]		-	-	-	-	-	-	-	-	- 1	_
Vote 15 - [NAME OF VOTE 15]		-	-	_	-	_	-	-	-	_	-
Capital multi-year expenditure sub-total	7	18 257	28 474	28 020	48 484	51 694	51 694	51 694	23 562	31 108	32 883
Olivet and an additional to the annual stand	2										
Single-year expenditure to be appropriated	4	_	_	_	_	_	_	_	_	_	_
Vote 1 - EXECUTIVE AND COUNCIL				_	_		_	_		_	_
Vote 2 - MUNICIPAL MANAGER		-	-			_		_		_	_
Vote 3 - ADMINISTRATION & CORPORATE SI	KVIC	-	-	-	-	-				_	_
Vote 4 - FINANCIAL SERVICES		-	-	-	-	-	- 1	-	-		_
Vote 5 - COMMUNITY DEVELOPMENT SERV	CES	-	-	-	-	-	-	-	- 1	_	
Vote 6 - COMMUNITY DEVELOPMENT SERV	CES	-	-	-	-	-	-	- 1	-	-	-
Vote 7 - TECHNICAL SERVICES		-	-	-	-	-	-	-	-	-	-
Vote 8 - ECONOMIC DEVELOPMENT		-	-	-	-	- 1	-	-	-	-	-
Vote 9 - [NAME OF VOTE 9]		-	-	-	-	-	-	-	-	-	-
Vote 10 - [NAME OF VOTE 10]		-	-	-	-	-	-	-	-	-	-
Vote 11 - [NAME OF VOTE 11]		_	-	-	-	-	-	-	-	-	-
Vote 12 - [NAME OF VOTE 12]		_	_	_	_	-	-	_	-	-	-
Vote 13 - [NAME OF VOTE 13]		_	_	_	_	_	_	-	_	-	-
Vote 14 - [NAME OF VOTE 14]		_	_	_	_	_		_	-	-	_
Vote 15 - [NAME OF VOTE 15]		_	_	_	_	_	_	-	_	_	_
			-						-	_	
Capital single-year expenditure sub-total	-		28 474	28 020	48 484	51 694	51 694	51 694	23 562	31 108	32 88
Total Capital Expenditure - Vote		18 257	20 414	20 020	40 404	31 034	31 034	31 034	23 302	01 100	02 00
Capital Expenditure - Functional											
Governance and administration		6 962	-	777	1 214	2 550	2 550	2 550	-	-	-
Executive and council		43			-	- 1	-	-	-	-	-
Finance and administration		27		777	1 214	2 550	2 550	2 550	-	-	-
Internal audit		6 892			-	-	-		-	-	-
Community and public safety		5 310	7 401	12 138	6 776	13 619	13 619	13 619	8 000	8 000	6 00
Community and social services		5 294	7 401	9 170	6 776	8 165	8 165	8 165	8 000	8 000	-
Sport and recreation				2 968	-	5 454	5 454	5 454	-	-	6 00
Public safety		16			_		_	-	-	-	-
Housing					-	_	-	_	-	-	-
Health					_	_	-	_	- 1	-	-
Economic and environmental services		17	7 129	14 521	14 748	6 665	6 665	6 665	8 048	-	6 95
Planning and development			7 120	11021	3 964	3 964	3 964	3 964	_	-	-
Road transport		17	7 129	14 521	10 784	2 701	2 701	2 701	8 048	_	6 95
Environmental protection		17	1 123	14021	10 101	_		_	_	_	_
•		5 968	13 944	584	26 960	28 860	28 860	28 860	7 514	23 108	19 93
Trading services			13 944	584	26 960	28 860	28 860	28 860	7 514	14 000	15 00
Energy sources		3 685	13 944	504	20 300	20 000	20 000	20 000	7 514		1500
Water management		007			_		_		_	_	
Waste water management		891			-	-				9 108	4 93
Waste management		1 393			-	-	-	-	-	9 108	4 93
Other						-	-	- 51.001	- 00 500	07.100	00.00
Total Capital Expenditure - Functional	3	18 257	28 474	28 020	49 699	51 694	51 694	51 694	23 562	31 108	32 88
Funded by:											
National Government		8 979	28 474	28 000	43 100	43 230	43 230	43 230	23 562	31 108	32 88
Provincial Government		30.0			_	-	-	_	_	-	_
District Municipality		4 283			_	_	_	_	_	-	_
District municipality		4 203									
Transfers and subsidies - capital (monetary											
allocations) (National / Provincial											
Departmental Agencies, Households, Non-											
profit Institutions, Private Enterprises, Public											
Corporatons, Higher Educational Institutions)					3 964	3 964	3 964	3 964	-	-	
							17.101	17 404	00 500	24 400	32 8
	4	13 262	28 474	28 000	47 064	47 194	47 194	47 194	23 562	31 108	JZ 0.
Transfers recognised - capital		13 262	28 474	28 000	47 064	47 194	47 194	4/ 194	23 562	31 108	32.0
Transfers recognised - capital Borrowing	6		28 474		-	-	4/ 194 - 4 500		23 562	31 108	32.0
Transfers recognised - capital		13 262 4 995 18 257	28 474	28 000 21 28 020		47 194 - 4 500 51 694	-		23 562	31 108	32 8

2.6.3 Cash Flow Management

Cash flow management and forecasting is a critical step in determining if the budget is funded over the medium-term. The table below is consistent with international standards of good financial management practice and also improves understanding for councillors and management. Some specific features include:

- Clear separation of receipts and payments within each cash flow category;
- Clear separation of capital and operating receipts from government, which also enables cash from 'Ratepayers and other' to be provide for as cash inflow based on actual performance. In other words the actual collection rate of billed revenue.

Description	Ref	2016/17	2017/18	2018/19		Current Ye	ear 2019/20			ledium Term F Inditure Frame	
R thousand		Audited	Audited	Audited	Original	Adjusted	Full Year	Pre-audit	Budget Year	Budget Year	Budget Yea
		Outcome	Outcome	Outcome	Budget	Budget	Forecast	outcome	2020/21	+1 2021/22	+2 2022/23
CASH FLOW FROM OPERATING ACTIVITIES											
Receipts											
Property rates		37 079	50 128	51 496	56 060	51 144	51 144	51 144	52 685	55 109	57 644
Service charges		92 677	110 743	155 534	200 739	143 058	143 058	143 058	146 886	153 753	160 948
Other revenue		95 104	74 144	(5 447)	15 016	11 835	11 835	11 835	11 497	12 111	12 553
Transfers and Subsidies - Operational	1	54 875	45 280	49 038	58 018	43 757	43 757	43 757	62 084	64 868	68 981
Transfers and Subsidies - Capital	1	58 872	37 809	33 007	43 939	47 064	47 064	47 064	24 407	32 008	33 823
Interest		21 124		375	293	293	293	293	347	363	380
Dividends								200	-	-	_
Payments											
Suppliers and employees		(266 679)	(207 654)	(240 250)	(401 098)	(260 027)	(260 027)	(260 027)	(271 059)	(308 281)	(341 139
Finance charges		(39 578)	, , , , ,	(9 223)	(16 091)	(3 000)	(3 000)	(3 000)	(14 484)	, ,	
Transfers and Grants	1	(144)		, , , , ,	(50)	(50)	(50)	(50)	(11 101)	(11010)	(10 054
NET CASH FROM/(USED) OPERATING ACTIVIT	ES	53 331	110 449	34 529	(43 174)	34 074	34 074	34 074	12 364	(4 943)	(22 703
CASH FLOWS FROM INVESTING ACTIVITIES Receipts											•
Proceeds on disposal of PPE		1 052	508	977	6 414	2 450	2 450	2 450		_	_
Decrease (increase) in non-current receivables							- 100	2 100	_		
Decrease (increase) in non-current investments										_	_
Payments										_	_
Capital assets		(49 684)	(93 545)	(22 052)	(49 699)	(51 694)	(51 694)	(51 694)	(23 562)	(31 108)	(32 882
NET CASH FROM/(USED) INVESTING ACTIVITIE	S	(48 632)	(93 037)	(21 075)	(43 285)	(49 244)	(49 244)	(49 244)	(23 562)	(31 108)	(32 882
CASH FLOWS FROM FINANCING ACTIVITIES Receipts			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(2.000)	(10 200)	(10 211)	(10 211)	(40 £44)	(20 002)	(01 100)	(32 002
Short term loans									-	-	-
Borrowing long term/refinancing									-	-	-
Increase (decrease) in consumer deposits									-	-	-
Payments											
Repay ment of borrowing		(4 654)	(2 430)	(329)	(5 835)	(1 200)	(1 200)	(1 200)	(3 600)	(3 600)	(3 600)
IET CASH FROM/(USED) FINANCING ACTIVITÍ	ES	(4 654)	(2 430)	(329)	(5 835)	(1 200)	(1 200)	(1 200)	(3 600)	(3 600)	(3 600
IET INCREASE! (DECREASE) IN CASH HELD		46	14 982	13 125	(92 294)	(16 370)	(16 370)	(16 370)	(14 799)	(39 651)	(59 185
Cash/cash equivalents at the year begin:	2	18 583	26 655	41 637	2 591	18 066	18 066	18 066	18 066	3 267	(36 384
Cash/cash equivalents at the year end:	2	18 628	41 637	54 762	(89 702)	1 696	1 696	1 696	3 267	(36 384)	(95 569

2.6.4 Cash Backed Reserves/Accumulated Surplus Reconciliation

Table below, MBRR Table A8 - Cash Backed Reserves/Accumulated Surplus Reconciliation below meets the requirements of MFMA Circular 42 which deals with the funding of a municipal budget in accordance with sections 18 and 19 of the MFMA. The table seeks to answer three key questions regarding the use and availability of cash:

- What are the predicted cash and investments that are available at the end of the budget year?
 How are those funds used?
- What is the net funds available or funding shortfall?

A surplus would indicate the cash-backed accumulated surplus that is available. A shortfall (applications cash and investments) is indicative of non-compliance with section 18 of the MFMA requirement that the municipality's budget must be 'funded' It is also important to analyse trends to understand the consequences. Small cash surpluses have been realised over the past three years, which is inevitably utilised to finance operations. No meaningful growth in cash has occurred. The working capital has to be optimally managed.

Description	Ref	2016/17	2017/18	2018/19		Current Ye	ar 2019/20			edium Term R nditure Frame	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Cash and investments available											
Cash/cash equivalents at the year end	1	18 628	41 637	54 762	(89 702)	1 696	1 696	1 696	3 267	(36 384)	-
Other current investments > 90 days		-	0	(0)	89 702	(0)	(0)	(0)	(1 495)	38 238	97 509
Non current assets - Investments	1	-	-		-	-	-	-	-	-	-
Cash and investments available:		18 628	41 637	54 762	-	1 696	1 696	1 696	1 772	1 854	1 939
Application of cash and investments											
Unspent conditional transfers		-	-	-	-	15 100	15 100	15 100	-	-	-
Unspent borrowing		-	-	-	-	-	-		-	-	-
Statutory requirements	2										
Other working capital requirements	3	417 654	421 765	523 798	428 998	582 573	582 573	582 573	731 272	764 914	800 114
Other provisions		8 379	27 220	43 644	10 647	10 647	10 647	10 647	45 608	47 706	49 900
Long term investments committed	4	-	-	-	-	-	-	-	-	-	-
Reserves to be backed by cash/investments	5										
Total Application of cash and investments:		426 034	448 985	567 442	439 645	608 320	608 320	608 320	776 880	812 620	850 015
Surplus(shortfall)		(407 405)	(407 348)	(512 679)	(439 645)	(606 624)	(606 624)	(606 624)	(775 108)	(810 766)	(848 075

2.6.5 Funding compliance measurement

National Treasury requires that the municipality assess its financial sustainability against fourteen different measures that look at various aspects of the financial health of the municipality. These measures are contained in the following table. All the information comes directly from the annual budgeted statements of financial performance, financial position and cash flows. The funding compliance measurement table essentially measures the degree to which the proposed budget complies with the funding requirements of the MFMA. Each of the measures is discussed below.

Description	MFMA	Ref	2016/17	2017/18	2018/19		Current Ye	ar 2019/20			edium Term R nditure Frame	
резатрион	section	1,01	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Year +2 2022/23
unding measures												
Cash/cash equivalents at the year end - R'000	18(1)b	1	18 628	41 637	54 762	(89 702)	1 696	1 696	1 696	3 267	(36 384)	(95 569
Cash + investments at the yr end less applications - R'000	18(1)b	2	(407 405)	(407 348)	(512 679)	(439 645)	(606 624)	(606 624)	(606 624)	(775 108)	(810 766)	(848 075
Cash year end/monthly employee/supplier payments	18(1)b	3	0.6	1.6	1.6	(2.9)	0.1	0.1	0.1	0.1	(1.1)	(2.7
Surplus/(Deficit) excluding depreciation offsets: R'000	18(1)	4	(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(58 311)	(30 946)	(31 171
Service charge rev % change - macro CPIX target ex clusive	18(1)a,(2)	5	N.A.	(21.0%)	29.6%	11.4%	(12.5%)	(6.0%)	(6.0%)	(8.3%)	(1.3%)	(1.3%)
Cash receipts % of Ratepayer & Other revenue	18(1)a,(2)	6	75.9%	105.6%	66.0%	79.0%	64.2%	64.2%	64.2%	67.1%	67.1%	67.1%
Debt impairment expense as a % of total billable revenue	18(1)a,(2)	7	14.9%	8.7%	27.8%	6.0%	6.4%	6.4%	6.4%	5.5%	5.5%	5.7%
Capital payments % of capital expenditure	18(1)c;19	8	272.1%	328.5%	78.7%	102.5%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Borrowing receipts % of capital expenditure (excl. transfers)	18(1)c	9	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Grants % of Gov t. legislated/gazetted allocations	18(1)a	10								0.0%	0.0%	0.0%
Current consumer debtors % change - incr(decr)	18(1)a	11	N.A.	39.4%	(8.1%)	4.0%	0.0%	0.0%	0.0%	(30.1%)	4.6%	4.6%
Long term receiv ables % change - incr(decr)	18(1)a	12	N.A.	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
R&M % of Property Plant & Equipment	20(1)(v1)	13	0.2%	0.2%	0.1%	1.0%	0.7%	0.7%	1.3%	0.9%	0.8%	0.9%
Asset renew al % of capital budget	20(1)(vi)	14	0.0%	26.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

2.7 Expenditure on grants and reconciliations of unspent funds

Description	Ref	2016/17	2017/18	2018/19	Cui	rent Year 2019	/20		ledium Term R nditure Frame	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2020/21	Budget Year +1 2021/22	Budget Ye +2 2022/2
EXPENDITURE:	1									
Operating expenditure of Transfers and Grants										
National Government: Local Government Equitable Share Finance Management		44 710 41 201 1 625	47 431 43 507 1 700	50 682 47 260 1 770	56 358 52 554 2 235	56 358 52 554 2 235	56 358 52 554 2 235	60 424 56 283 2 600	63 181 60 481 2 700	67 20 64 20 3 00
EPWP Incentive		1 884	2 224	1 652	1 569	1 569	1 569	1 541		
Other transfers/grants [insert description]										
Provincial Government:		1 480	1 480	1 086	1 160	1 160	1 160	1 160	1 160	1 16
Sport and Recreation		1 480	1 480	1 086	1 160	1 160	1 160	1 160	1 160	1 16
Other transfers/grants [insert description]										
District Municipality:		4 500	-	-	-	-	_	_	-	-
District Municipality:		4 500								
Other grant providers: [insert description]	-	_	-	_	_	_	-	-	-	-
Total operating expenditure of Transfers and Gr	ant	50 690	48 911	51 768	57 518	57 518	57 518	61 584	64 341	68 42
Capital expenditure of Transfers and Grants										
National Government:		51 788	38 205	35 043	43 939	43 939	43 939	24 407	32 008	34 4
Municipal Infrastructure Grant (MIG)		33 788	17 205	29 218	16 979	16 979	16 979	16 893	18 008	18 82
INEP, IDC & EEDSMG		18 000	21 000	5 825	26 960	26 960	26 960	7 514	14 000	15 66
Provincial Government:		-	-	_	-	-	-		-	-
Other capital transfers/grants [insert description]										
District Municipality: District Municipality:		-	-	_	-	-	-	-	-	-
District Warnerpairty.										
Other grant providers:		-	-	-	3 964	3 964	3 964	_	_	-
[insert description]					3 964	3 964	3 964			
otal capital expenditure of Transfers and Grant	s	51 788	38 205	35 043	47 903	47 903	47 903	24 407	32 008	34 48
OTAL EXPENDITURE OF TRANSFERS AND GR	AN	102 478	87 116	86 811	105 421	105 421	105 421	85 991	96 349	102 9

Description	Ref	2016/17	2017/18	2018/19	Cui	rrent Year 2019			edlum Term R nditure Frame	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Operating transfers and grants:	1,3									
National Government:										
Balance unspent at beginning of the year									00.404	
Current year receipts		44 710	47 431	50 682	56 358	56 358	56 358	60 424	63 181	67 26
Conditions met - transferred to revenue		-	- 17 101		56 358	-	56 358	60 424	63 181	67 26
Conditions still to be met - transferred to liabilities Provincial Government:		44 710	47 431	50 682	50 358	56 358	50 358	60 424	63 161	07 20
Balance unspent at beginning of the year										
Current year receipts		1 480	1 480	1 086	1 160	1 160	1 160	1 160	1 160	1 16
Conditions met - transferred to revenue		1 400	1 400	1 000	1 100	1 100	1 100	1 100	1 100	110
Conditions still to be met - transferred to liabilities		1 480	1 480	1 086	1 160	1 160	1 160	1 160	1 160	1 16
District Municipality:	1	1 400	1 400	1 000	1 100	1 100	1 100	1 100	1 100	1 10
Balance unspent at beginning of the year										
Current year receipts		4 500								
Conditions met - transferred to revenue		-	-		_	_		-	-	-
Conditions still to be met - transferred to liabilities		4 500								
Other grant providers:										
Balance unspent at beginning of the year										
Current year receipts										
Conditions met - transferred to revenue		-	-	-	-	-	-	-	-	-
Conditions still to be met - transferred to liabilities										
otal operating transfers and grants revenue		-	-	-	-	-	-	-	-	-
otal operating transfers and grants - CTBM	2	50 690	48 911	51 768	57 518	57 518	57 518	61 584	64 341	68 42
Capital transfers and grants:	1,3									
National Government:										
Balance unspent at beginning of the year										
Current year receipts		51 788	38 205	35 043	43 939	43 939	43 939	24 407	32 008	34 48
Conditions met - transferred to revenue		-	-	-	-	-	-	-	-	-
Conditions still to be met - transferred to liabilities		51 788	38 205	35 043	43 939	43 939	43 939	24 407	32 008	34 48
Provincial Government:										
Balance unspent at beginning of the year										
Current year receipts				***************************************		_	_	_	-	_
Conditions met - transferred to revenue Conditions still to be met - transferred to liabilities		-	-	-	-	-		_	-	
District Municipality:										
Balance unspent at beginning of the year										
Current year receipts										
Conditions met - transferred to revenue		_	_	_	_	_		-	-	-
Conditions still to be met - transferred to liabilities	-									
Other grant providers:										
Balance unspent at beginning of the year										
Current year receipts					3 964	3 964	3 964			
Conditions met - transferred to revenue		-	-	_	-	-	-	-	-	-
Conditions still to be met - transferred to liabilities					3 964	3 964	3 964			
otal capital transfers and grants revenue		-	-	-	-	-	-	-	-	-
otal capital transfers and grants - CTBM	2	51 788	38 205	35 043	47 903	47 903	47 903	24 407	32 008	34 48
OTAL TRANSFERS AND GRANTS REVENUE		-	-	-	-	-	_	_	-	-
OTAL TRANSFERS AND GRANTS - CTBM		102 478	87 116	86 811	105 421	105 421	105 421	85 991	96 349	102 91

NW392 Naledi (Nw) - Supporting Table Summary of Employee and Councillor remuneration	Ref	2016/17	2017/18	2018/19		rrent Year 2019	0/20		ledium Term F enditure Frame	
R thousand		Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
	1	A	В	С	D	Е	F	G	Н	1
Councillors (Political Office Bearers plus Oth Basic Salaries and Wages	er)	6 980	8 727	9 420	4 634	5 351	5 351	5 183	5 421	5 67
Pension and UIF Contributions		0 500	0121	5 420	670	387	387	880	920	96
Medical Aid Contributions					_	51	51	-	-	-
Motor Vehicle Allow ance					1 159	696	696	1 222	1 278	1 33
Cellphone Allowance					888	831	831 1 359	816	854	89
Housing Allowances Other benefits and allowances					1 261	1 359	1 309	_	_	
Sub Total - Councillors		6 980	8 727	9 420	8 612	8 675	8 675	8 101	8 474	8 86
% increase	4		25.0%	7.9%	(8.6%)	0.7%	-	(6.6%)	4.6%	4.6
Senior Managers of the Municipality	2									
Basic Salaries and Wages					3 569	2 828	2 828	3 916	4 096	4 2
Pension and UIF Contributions Medical Aid Contributions					612	110	110	135	142	1
Overtime					_	_	_	_	_	
Performance Bonus					726	73	73	-	-	-
Motor Vehicle Allowance	3				453	176	176	918	960	1 0
Cellphone Allowance	3				21 940	26 -	26	45 1 277	47 1 335	1 3
Housing Allowances Other benefits and allowances	3				940	_	-	1 277	- 1 333	13
Payments in lieu of leave					179	443	443	106	110	1
Long service awards					-	-	-	-	-	
Post-retirement benefit obligations	6	_			6 500	3 656	3 656	6 397	6 691	6 99
Sub Total - Senior Managers of Municipality % increase	4	-	_	_	6 500	(43.8%)	3 656	75.0%	4.6%	4.6
						(101070)		. 5.0 /0	1.070	0
Other Municipal Staff Basic Salaries and Wages		162 319	150 531	153 696	112 484	113 938	113 938	125 621	131 267	137 30
Pension and UIF Contributions					18 099	21 410	21 410	22 846	23 897	24 99
Medical Aid Contributions					8 413	8 964	8 964	8 886	9 295	9 72
Overtime					3 246	5 039	5 039	5 628	5 887	6 15
Performance Bonus Motor Vehicle Allowance	3				10 186	10 268	10 268	10 710	11 203	11 71
Cellphone Allowance	3				274	304	304	313	327	34
Housing Allowances	3				1 066	2 200	2 200	2 241	2 344	2 45
Other benefits and allowances	3				8 385	10 309	10 309	11 010	11 516	12 04
Payments in lieu of leave Long service awards					2 866 2 037	4 147 2 019	4 147 2 019	4 714 1 507	4 931 1 577	5 15 1 64
Post-retirement benefit obligations	6				-	-	-	-	-	-
Sub Total - Other Municipal Staff		162 319	150 531	153 696	167 057	178 599	178 599	193 477	202 244	211 54
% increase	4		(7.3%)	2.1%	8.7%	6.9%	-	8.3%	4.5%	4.6
Total Parent Municipality		169 299	159 257 (5.9%)	163 116 2.4%	182 169 11.7%	190 930 4.8%	190 930	207 975 8.9%	217 409 4.5%	227 41 4.6
Board Members of Entitles										
Basic Salaries and Wages Pension and UIF Contributions										
Medical Ald Contributions										
Overtime										
Performance Bonus										
Motor Vehicle Allowance	3									
Cellphone Allow ance Housing Allow ances	3									
Other benefits and allowances	3									
Board Fees										
Payments in lieu of leave										
Long service awards Post-retirement benefit obligations	6									
Sub Total - Board Members of Entities		-	_	_	-	-	-			
% increase	4		-	-	-	-	-	-	-	-
Senior Managers of Entities										
Basic Salaries and Wages										
Pension and UIF Contributions Medical Aid Contributions										
Overtime										
Performance Bonus										
Motor Vehicle Allowance	3									
Celiphone Allowance	3									
Housing Allowances Other benefits and allowances	3 3									
Payments in lieu of leave	"									
Long service awards										
Post-retirement benefit obligations	6									
Sub Total - Senior Managers of Entities		-	-	-	-	-	-	-	-	

Disclosure of Salaries, Allowances & Benefits 1.	Ref	No.	Salary	Contribution	Allowances	Performance Bonuses	In-kind benefits	Total Package 2.
Councillors	3							
Speaker	4		466 561	79 213	650 090			1 195 86
Chief Whip			-	-	_			-
Executive Mayor			583 199	99 016	178 322			860 53
Deputy Executive Mayor			-	-	_			-
Ex ecutiv e Committee			1 549 067	262 999	528 477	11		2 340 54
Total for all other councillors			2 584 028	438 689	681 218			3 703 93
Total Councillors	8	-	5 182 855	879 917	2 038 107			8 100 87
Senior Managers of the Municipality	5							
Municipal Manager (MM)			917 231	1 785	573 269			1 492 28
Chief Finance Officer			749 761	1 785	477 600			1 229 14
Executive Manager Technical Service			749 761	1 785	483 669			1 235 21
Executive Manager Administration			749 761	1 785	468 600			1 220 14
Executive Manager Community Service			749 761	128 307	342 078			1 220 14
Executive manager community convice			7 10 701	120 007	012 070			-
ist of each offical with packages >= senior manager								
							1	-
								_
								-
								_
								-
								-
								-
								-
								-
								-
								-
								_
								-
otal Senior Managers of the Municipality	8,10	-	3 916 275	135 447	2 345 216	-		6 396 93

2.9 Monthly targets for revenue, expenditure and cash flow

Description	Ref						Budget Ye	ear 2020/21						Medium lern	Framework	
R thousand		July	August	Sept.	October	November	December	January	February	March	April	May	June	Budget Year 2020/21	+1 2021/22	+2 2022/23
Revenue By Source									1 4 4 4 4	4.000	4 622	4 622	4 622	55 458	58 009	60 677
Property rates	1	4 622	4 622	4 622	4 622	4 622	4 622	4 622	4 622	4 622			12 330	147 963	154 762	161 878
Service charges - electricity revenue		12 330	12 330	12 330	12 330	12 330	12 330	12 330	12 330	12 330	12 330	12 330 2 209	2 209	26 512	27 966	29 507
Service charges - water revenue		2 209	2 209	2 209	2 209	2 209	2 209	2 209	2 209	2 209	2 209		2 132	25 582	26 758	27 989
Service charges - sanitation revenue		2 132	2 132	2 132	2 132	2 132	2 132	2 132	2 132	2 132	2 132	2 132	1 943	23 321	24 394	25 5 16
Service charges - refuse revenue		1 943	1 943	1 943	1 943	1 943	1 943	1 943	1 943	1 943	1 943	1 943				
Rental of facilities and equipment	- 1	157	157	157	157	157	157	157	157	157	157	157	157	1 879	1 965	2 055
Interest earned - external investments	- 1	29	29	29	29	29	29	29	29	29	29	29	29	347	363	380
Interest earned - outstanding debtors	- 1	2 020	2 020	2 020	2 020	2 020	2 020	2 020	2 020	2 020	2 020	2 020	2 020	24 236	25 351	26 5 17
Dividends received	- 1	-	-	-		-	-	-	-	-	-	-		-	-	-
Fines, penalties and forfeits	- 1	117	117	117	117	117	117	117	117	117	117	117	117	1 400	1 500	1 600
Licences and permits		518	518	518	518	518	518	518	518	518	518	518	518	6 213	6 548	6 705
Agency services		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Transfers and subsidies	- 1	5 174	5 174	5 174	5 174	5 174	5 174	5 174	5 174	5 174	5 174	5 174	5 174	62 084	64 868	68 981
Other revenue	- 1	167	167	167	167	167	167	167	167	167	167	167	167	2 005	2 099	2 194
Gains													-	-	-	-
Total Revenue (excluding capital transfers and	con	31 417	31 417	31 417	31 417	31 417	31 417	31 417	31 417	31 417	31 417	31 417	31 417	377 000	394 584	414 000
Expenditure By Type																
Employee related costs		16 656	16 656	16 656	16 656	16 656	16 656	16 656	16 656	16 656	16 656	16 656	16 658	199 874	208 936	218 547
Remuneration of councillors		675	675	675	675	675	675	675	675	675	675	675	675	8 101	8 474	8 863
Debt impairment	- 1	1 269	1 269	1 269	1 269	1 269	1 269	1 269	1 269	1 269	1 269	1 269	1 269	15 226	15 929	17 504
Depreciation & asset impairment		2 031	2 031	2 031	2 031	2 031	2 031	2 031	2 031	2 031	2 031	2 031	2 031	24 370	24 370	24 370
Finance charges	- 1	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	14 484	14 875	15 894
Bulk purchases		10 723	10 723	10 723	10 723	10 723	10 723	10 723	10 723	10 723	10 723	10 723	10 723	128 672	135 296	142 225
Other materials		127	127	127	127	127	127	127	127	127	127	127	127	1 524	1 326	1 369
Contracted services		3 079	3 079	3 079	3 079	3 079	3 079	3 079	3 079	3 079	3 079	3 079	3 079	36 943	16 439	17 142
Transfers and subsidies		7	7	7	7	7	7	7	7	7	7	7	7	80	84	88
Other expenditure		2 537	2 537	2 537	2 537	2 537	2 537	2 537	2 537	2 537	2 537	2 537	2 538	30 444	31 811	32 993
Losses													_	-	-	-
Total Expenditure		38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 313	459 718	457 538	478 994
Surplus/(Deficit)	-	(6 893)	(6 893)	(6 893)	(6 893)	(6 893)	(6 893)	(6 893)	(6 893)	(6 893)	(6 893)	(6 893)	(6 896)	(82 718)	(62 954)	(64 994
Transfers and subsidies - capital (monetary	1	` '														
allocations) (National / Provincial and District)		2 034	2 034	2 034	2 034	2 034	2 034	2 034	2 034	2 034	2 034	2 034	2 034	24 407	32 008	33 823
Transfers and subsidies - capital (monetary		2 034	2 004	2.031	2 004	2 004	2 001	2001	2001	2.00,						
	- }															
allocations) (National / Provincial Departmental	- 1															
Agencies, Households, Non-profit Institutions,	- 1															
Private Enterprises, Public Corporatons, Higher	1															
Educational Institutions)													-	-	-	-
Transfers and subsidies - capital (in-kind - all)													-	_		-
Surplus/(Deficit) after capital transfers &		(4.050)	44.050)	(4.050)	(4.000)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 862)	(58 311)	(30 946)	(31 17
contributions	ļ	(4 859)	(4 859)	(4 859)	(4 859)	(4 033)	(4 659)	(4 653)	(4 653)	(4 003)	(4 653)	(4 000)	(4 001)	(55 511)	(00 010)	(0
Tax ation													-	-	-	
Attributable to minorifes													-	-	-	-
Share of surplus/ (defcif) of associate													-	-	-	-
Surplus/(Deficit)	1	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 862)	(58 311)	(30 946)	(31 17

Description	Ref						Budget Ye	ear 2020/21						Medium Terr	n Revenue and Framework	Expenditure
R thousand		July	August	Sept.	October	November	December	January	February	March	April	May	June	Budget Year 2020/21	Budget Year +1 2021/22	
Revenue by Vote Volo 1 - EXECUTIVE AND COUNCIL Volo 2 - MUNICIPAL MANAGER Volo 3 - ADMINISTRATION & CORPORATE SEI Volo 4 - FINANCIAL SERVICES Volo 5 - COMMUNITY DEVELOPMENT SERVIC Volo 6 - COMMUNITY DEVELOPMENT SERVIC Volo 7 - TECHRICAL SERVICES Volo 8 - ECONOMIC DEVELOPMENT Volo 9 - [NAME OF VOTE 19] Volo 10 - [NAME OF VOTE 11] Volo 11 - [NAME OF VOTE 12] Volo 13 - [NAME OF VOTE 13] Volo 14 - [NAME OF VOTE 14] Volo 15 - [NAME OF VOTE 14] Volo 16 - [NAME OF VOTE 14] Volo 16 - [NAME OF VOTE 14]	ES	- 42 9 933 996 2 431 20 048	- 42 9 933 996 2 431 20 048	- 42 9 933 996 2 431 20 048	- - 42 9 933 996 2 431 20 048	- - 42 9 933 996 2 431 20 048	- - 42 9 933 996 2 431 20 048	- - 42 9 933 996 2 431 20 048	- 42 9 933 996 2 431 20 048	- 42 9 933 996 2 431 20 048	- 42 9 933 996 2 431 20 048	42 9 933 996 2 431 20 048		2020/21 	- 530 126 276 12 534 28 904 258 347 	+2 2022/23
Total Revenue by Vote		33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 451	401 407	426 592	447 823
EXPENDITURE BY Vote to be appropriated Vola 1 - EXECUTIVE AND COUNCIL Vola 2 - MUNICIPAL MANAGER Vola 3 - ADMINISTRATION & CORPORATE SER Vola 5 - COMMUNITY DEVELOPMENT SERVICE Vola 6 - COMMUNITY DEVELOPMENT SERVICE Vola 7 - TECHNICAL SERVICES Vola 8 - ECONOMIC DEVELOPMENT Vola 9 - [NAME OF VOTE 9] Vola 11 - [NAME OF VOTE 10] Vola 12 - [NAME OF VOTE 11] Vola 12 - [NAME OF VOTE 12] Vola 13 - [NAME OF VOTE 13] Vola 14 - [NAME OF VOTE 14] Vola 15 - [NAME OF VOTE 14] Vola 15 - [NAME OF VOTE 14] Vola 15 - [NAME OF VOTE 15] Fotal Expenditure by Vote	ES	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 232 1 772 4 051 4 335 4 487 2 559 18 566 233	1 233 1 772 4 051 4 051 1 4 335 17 387 2 559 18 567 2 33 	14 789 21 259 48 614 52 022 66 744 30 705 222 794 2 791 	15 405 11 917 49 583 51 274 68 701 30 741 227 126 2 791 - - - - - - 457 538	16 054 12 330 51 673 53 875 71 589 32 066 238 486 2 919
Surplus/(Deficit) before assoc.	+	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(16 686)	(58 311)	(30 946)	(31 171)
Tax aton Atributable to minorities Share of surplus/ (deficit) of associate					, ,	(2.23)	(2.23)	(2.73)	(5.54)	(5.54)	(5.54)	(5.154)		-		
Surplus/(Deficit)	1	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(3 784)	(16 686)	(58 311)	(30 946)	(31 171)

Description	Ref						Budget Ye	ar 2020/21						Medium Terr	n Revenue and Framework	1 Expenditui
R thousand		July	August	Sept.	October	November	December	January	February	March	April	May	June	Budget Year 2020/21	Budget Year +1 2021/22	Budget Ye +2 2022/2
Revenue - Functional																
Governance and administration		9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	119 704	126 807	133 8:
Executive and council	1 1	-	-		-				-		-			440 704	400.007	133 8
Finance and administration	1 1	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	9 975	119 704	126 807	133 0
Internal audit		-			-	-	-	-	-	-	-	344	344	4 126	4 261	4.4
Community and public safety		344	344	344	344	344	344	344	344	344	344 339	339	344	4 064	4 197	43
Community and social services		339	339	339	339	339	339	339	339	339		5	5		64	43
Sport and recreation		5	5	5	5	5	5	5	5	5	5	5	5	02	04	
Public safety	1 1	-	-	-	-	-	-	-	-	-	-	_	_	_	_	
Housing	1 1	-	-	-	-	-	-	-	-	-	-	-	_	_	_	
Health		-	-	0.700	- 200		- 0.700		2 723	2 723	2 723	2 723	2 723	32 681	40 747	428
Economic and environmental services		2 723	2 7 2 3	2723	2 723	2 723	2 723	2 723	2 /23	2 723	2 071	2 07 1	2 723	24 852	32 474	343
Planning and development		2 071	2 071	2 071	2 071	2 071	2 071	2 071		634	634	634	634	7 613	8 048	83
Road ransport		634	634	634	634	634	634	634	634	18	18	18	18	216	226	2
Environmental protection		18	18	18	18 20 408	18 20 408	18 20 408	18 20 408	18 20 408	20 408	20 408	20 408	20 408	244 896	254 777	266 7
Trading services		20 408	20 408 12 778	20 408 12 778	12 778	12 778	12 778	12 778	12 778	12 778	12 778	12 778	12 778	153 334	160 381	167 7
Energy sources		12 778					2 698	2 698	2 698	2 698	2 698	2 698	2 698	32 371	34 095	35 9
Water management	1 1	2 698	2 698	2 698	2 698	2 698		2 501	2 501	2 501	2 501	2 501	2 501	30 017	31 398	32.8
Waste water management	1 1	2 501	2 501	2 501	2 501	2 501 2 431	2 501 2 431	2 431	2 431	2 431	2 431	2 431	2 431	29 173	28 904	30 2
Waste management		2 431	2 431	2 431	2 431	2 431	2 431	2 43 1	2 431	2 431	2 431	2 431	2 431	25 175	20 304	302
Other	1			22.454		22.454	00.454	00.454	00.454	33 451	33 451	33 451	33 451	401 407	426 592	447 8
Total Revenue - Functional		33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 451	33 431	33 451	401407	420 392	441.0
Expenditure - Functional																
Governance and administration	1 1	12 807	12 807	12 807	12 807	12 807	12 807	12 807	12 807	12 807	12 807	12 807	12 808	153 686	145 451	151 9
Executive and council	1 1	2 986	2 986	2 986	2 986	2 986	2 986	2 986	2 986	2 986	2 986	2 986	2 986	35 833	27 107	28 1
Finance and administration		9 821	9 821	9 821	9 821	9 821	9 821	9 821	9 821	9 821	9 821	9 821	9 822	117 853	118 345	123 8
Internal audit													-	-	-	
Community and public safety		3 179	3 179	3 179	3 179	3 179	3 179	3 179	3 179	3 179	3 179	3 179	3 180	38 152	39 016	406
Community and social services	1 1	1 025	1 025	1 025	1 025	1 025	1 025	1 025	1 025	1 025	1 025	1 025	1 025	12 301	12 652	13 1
Sport and recreation		1 076	1 076	1 076	1 076	1 076	1 076	1 076	1 076	1 076	1 076	1 076	1 077	12 917	12 844	13 3
Public safety		1 075	1 075	1 075	1 075	1 075	1 075	1 075	1 075	1 075	1 075	1 075	1 075		13 486	14 0
Housing		3	3	3	3	3	3	3	3	3	3	3	3	35	35	
Health		-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Economic and environmental services		5 162	5 162	5 162	5 162	5 162	5 162	5 162	5 162	5 162	5 162	5 162	5 163	61 949	63 470	65 9
Planning and development		451	451	451	451	451	451	451	451	451	451	451	452	5 415	5 536	57
Road transport		4 239	4 239	4 239	4 239	4 239	4 239	4 239	4 239	4 239	4 239	4 239	4 239	50 870	52 219	542
Environmental protection		472	472	472	472	472	472	472	472	472	472	472	472		5 7 15	5 9
Trading services		17 161	17 161	17 161	17 161	17 161	17 161	17 161	17 161	17 161	17 161	17 161	17 162		209 600	220 4
Energy sources		12 604	12 604	12 604	12 604	12 604	12 604	12 604	12 604	12 604	12 604	12 604	12 604	151 244	151 411	158 8
Water management		1 541	1 541	1 541	1 541	1 541	1 541	1 541	1 541	1 541	1 541	1 541	1 541	18 492	21 397	23 2
Waste water management		950	950	950	950	950	950	950	950	950	950	950	950		11 907	123
Waste management		2 067	2 067	2 067	2 067	2 067	2 067	2 067	2 067	2 067	2 067	2 067	2 067	24 800	24 885	25 9
Other													-		-	
Total Expenditure - Functional		38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 309	38 313		457 538	478 9
Surplus!(Deficit) before assoc.		(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 862)	(58 311)	(30 946)	(31
Share of surplus/ (defcif) of associate													-	-	-	
Surplus/(Deficit)	1	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 859)	(4 862)	(58 311)	(30 946)	(31

Description	Ref						Budget Ye	ar 2020/21						Medium Terr	n Revenue and Framework	Expenditure
R thousand		July	August	Sept.	October	Nov.	Dec.	January	Feb.	March	April	May	June	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Multi-year expenditure to be appropriated	1															
Vote 1 - EXECUTIVE AND COUNCIL													-	-	-	-
Vote 2 - MUNICIPAL MANAGER	1 1												-	-	-	-
Vote 3 - ADMINISTRATION & CORPORATE SI	ERVICE	S											-	-	_	_
Vote 4 - FINANCIAL SERVICES	1 1												_	-	-	_
Vote 5 - COMMUNITY DEVELOPMENT SERVI	CES	667	667	667	667	667	667	667	667	667	667	667	667	8 000	8 000	6 000
Vote 6 - COMMUNITY DEVELOPMENT SERVI	CES												_	_	9 108	4 930
Vote 7 - TECHNICAL SERVICES	1	1 297	1 297	1 297	1 297	1 297	1 297	1 297	1 297	1 297	1 297	1 297	1 297	15 562	14 000	21 952
Vote 8 - ECONOMIC DEVELOPMENT	1 1												-	_	-	_
Vote 9 - [NAME OF VOTE 9]													_	_		_
Vote 10 - [NAME OF VOTE 10]	1 1												_	_		_
Vote 11 - [NAME OF VOTE 11]													_	_		
Vote 12 - [NAME OF VOTE 12]	1 1															
Vote 13 - [NAME OF VOTE 13]	1 1															
Vote 14 - [NAME OF VOTE 14]	H												_	-	-	-
Vote 15 - [NAME OF VOTE 15]	ш												-	_	-	_
Capital multi-year expenditure sub-total	2	1 964	1964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	23 562	31 108	32 882
Single-year expenditure to be appropriated																
Vote 1 - EXECUTIVE AND COUNCIL																
Vote 2 - MUNICIPAL MANAGER	ш												-	_	- 1	_
Vote 3 - ADMINISTRATION & CORPORATE SE	DVICE	e l											-	_	-	_
Vote 4 - FINANCIAL SERVICES	I	"											-	_	-	_
Vole 5 - COMMUNITY DEVELOPMENT SERVI	000												-		-	_
Vole 6 - COMMUNITY DEVELOPMENT SERVI													-	-	-	-
Vote 7 - TECHNICAL SERVICES	i												-	-	-	-
Vote 8 - ECONOMIC DEVELOPMENT													-	-	-	_
Vote 9 - [NAME OF VOTE 9]													-	-	-	_
-													-	-	-	-
Vote 10 - [NAME OF VOTE 10]													-	-	-	-
Vote 11 - [NAME OF VOTE 11]													-	-	-	-
Vole 12 - [NAME OF VOTE 12]													-	-	-	-
Vote 13 - [NAME OF VOTE 13]													-	-	-	-
Vote 14 - [NAME OF VOTE 14]													-	-	-	-
Vote 15 - [NAME OF VOTE 15]														-	-	
Capital single-year expenditure sub-total	2	-	-	-	-	-	-	-		-	-	-	-	-	-	_
Total Capital Expenditure	2	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	23 562	31 108	32 882

Description	Ref						Budget Ye	ar 2020/21						Medium Tern	Revenue and Framework	I Expenditure
R thousand		July	August	Sept.	October	Nov.	Dec.	January	Feb.	March	Aprii	May	June	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Capital Expenditure - Functional	1															
Governance and administration Executive and council Finance and administration		-	-	-	-	-	_	-	-	-	-	-	-	-	-	-
Internal audit														_		_
Community and public safety		667	667	667	667	667	667	667	667	667	667	667	667	8 000	8 000	6 000
Community and social services Sport and recreation		667	667	667	667	667	667	667	667	667	667	667	667	8 000	8 000	6 000
Public safety	1 1												-	-	-	-
Housing													-	-	-	-
Health													-	-	-	-
Economic and environmental services		671	671	671	671	671	671	671	671	671	671	671	671	8 048	-	6 952
Planning and development			-	-	-	-		-	_	-	-	-		-	-	-
Road transport Environmental protection		671	671	671	671	671	671	671	671	671	671	671	671	8 048	_	6 952 -
Trading services		626	626	626	626	626	626	626	626	626	626	626	626	7 514	23 108	19 930
Energy sources		626	626	626	626	626	626	626	626	626	626	626	626	7 514	14 000	15 000
Water management													-	-	-	-
Waste water management														-	_	-
Waste management Other													-	-	9 108	4 930
Total Capital Expenditure - Functional	2	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	23 562	31 108	32 882
	-	1004	1 304	1 304	1 304	1 304	1 304	1 304	1 304	1 304	1 504	1 304	1 304	23 302	31 100	32 002
Funded by: National Government		1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	23 562	31 108	32 882
Provincial Government													-	-	-	-
District Municipality Transfers and subsidies - capital (monetary allocations) (National / Provincial													-	-	-	-
Departmental Agencies, Households, Non- profit Institutions, Private Enterprises, Public																
Transfers recognised - capital	-	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	23 562	24 400	32 882
Borrowing		1 304	1 204	1 504	1 204	1 304	1 204	1 304	1 304	1 304	1 904	1 904	1 964	23 562	31 108	32 882
internally generated funds													-	-	-	
otal Capital Funding		1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	1 964	23 562	31 108	32 882

MONTHLY CASH FLOWS		Budget Year 2020/21								Medium Term Revenue and Expenditure Framework					
R thousand	July	August	Sept.	October	November	December	January	February	March	April	May	June	Budget Year 2020/21		Budget Yea +2 2022/23
Cash Receipts By Source													1		
Property rates	4 390	4 390	4 390	4 390	4 390	4 390	4 390	4 390	4 390	4 390	4 390	4 390	52 685	55 109	57 644
Service charges - electricity revenue	9 135	9 135	9 135	9 135	9 135	9 135	9 135	9 135	9 135	9 135	9 135	9 135	109 626	114 664	119 935
Service charges - water revenue	1 089	1 089	1 089	1 089	1 089	1 089	1 089	1 089	1 089	1 089	1 089	1 089	13 071	13 787	14 54
Service charges - sanitation revienue	1 030	1 030	1 030	1 030	1 030	1 030	1 030	1 030	1 030	1 030	1 030	1 030	12 356	12 924	13 519
Service charges - refuse revenue	986	986	986	986	986	986	986	986	986	986	986	986	11 833	12 378	12 94
Rental of facilities and equipment	157	157	157	157	157	157	157	157	157	157	157	157	1 879	1 965	2 055
Interest earned - external investments	29	29	29	29	29	29	29	29	29	29	29	29	347	363	384
Interest earned - outstanding debtors	-	_	_	-	_	-			_	_		_			
Dividends received		_		_	_	_	_		_	_		_			
Fines, penalties and forfeits	117	117	117	117	117	117	117	117	117	117	117	117	1 400	1 500	1 60
	518	518	518	518	518	518	518	518	518	518	518	518	6 213	6 548	6 705
Licences and permits	518	516	318	516	518	218	518	516	216	518	210	318	0 2 13	0 348	0 700
Agency services	5 174	5 171	5 174	E 171	5 174	-	5 174	5 174	5.474	5 174	5 174	5 174	62 084	64 868	68 98
Transfers and Subsidies - Operational	5 1/4	5 174 167	5 1/4	5 174 167	167	5 174 167	5 174	5 1/4	5 174 167	5 1/4	5 1/4	5 1/4	2 005	2 099	2 194
Other revenue															
Cash Receipts by Source	22 792	22 792	22 792	22 792	22 792	22 792	22 792	22 792	22 792	22 792	22 792	22 792	273 499	286 204	300 507
Other Cash Flows by Source															
Transfers and subsidies - capital (monetary allocations) (National															
/ Provincial and District)	13 500					5 600		•	5 307			-	24 407	32 008	33 823
Transfers and subsidies - capital (monetary allocations) (National															
/ Provincial Departmental Agencies, Households, Non-profit															
Institutions, Private Enterprises, Public Corporations, Higher															
Educational Institutions)												_			
Proceeds on Disposal of Fixed and Intangible Assets												_			
Short term loans												_			
Borrowing long term/refnancing												_			
Increase (decrease) in consumer deposits												_			
Decrease (increase) in non-current receivables												_	_		
Decrease (increase) in non-current investments												_			
Total Cash Receipts by Source	36 292	22 792	22 792	22 792	22 792	28 392	22 792	22 792	28 099	22 792	22 792	22 792	297 906	318 212	334 330
Cash Payments by Type															
Employ ee related costs	10 406	10 406	10 406	10 406	10 406	10 406	10 406	10 406	10 406	10 406	10 406	10 406	124 874	128 936	138 547
Remuneration of councillors	675	675	675	675	675	675	675	675	675	675	675	675	8 101	8 474	8 863
Finance charges	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	1 207	14 484	14 875	15 894
Bulk purchases - Electricity	5 723	5 723	5 723	5 723	5 723	5 723	5 723	5 723	5 723	5 723	5 723	5 723	68 672	85 296	142 225
Bulk purchases - Water & Sewer	_	-	-	_	_	-	_		_	-	-	-	-	_	_
Other materials	127	127	127	127	127	127	127	127	127	127	127	127	1 524	1 326	1 369
Contracted services	1 870	1 870	1 870	1 870	1 870	1 870	1 870	1 870	1 870	1 870	1 870	1 870	22 443	16 439	17 142
Transfers and grants - other municipalities	_	-	_	-	-	-	-	_	_	_	_	_	_	-	-
Transfers and grants - other	_	_	_	_	_	_	_	_	_	_	_	_	_		_
Other ex penditure	3 787 008,17	3 787	3 787	3 787	3 787	3 787	3 787	3 787	3 787	3 787	3 787	3 787	45 444	67 811	32 993
Cash Payments by Type	23 795	23 795	23 795	23 795	23 795	23 795	23 795	23 795	23 795	23 795	23 795	23 795	285 542	323 155	357 033
Other Cash Flows/Payments by Type	1 964	4.004	4.004	4.004	4.004	4.004	1 964	1 964	1 964	1 964	1 964	1 964	23 562	31 108	32 882
Capital assets		1 964	1 964	1 964	1 964	1 964									
Repayment of borrowing	300	300	300	300	300	300	300	300	300	300	300	300	3 600	3 600	3 600
Other Cash Flows/Payments	20.050	20.050	20.050	20.000	20.000	20.050	20.050	20.000	26.052	20.050	20.050	20.050	042.705	257.002	202 545
Total Cash Payments by Type	26 059	26 059	26 059	26 059	26 059	26 059	26 059	26 059	26 059	26 059	26 059	26 059	312 705	357 863	393 515
NET INCREASE/(DECREASE) IN CASH HELD Cash/cash equiv atents at the month/year begin:	10 233 18 066	(3 267) 28 299	(3 267) 25 032	(3 267)	(3 267) 18 497	2 333 15 230	(3 267) 17 563	(3 267) 14 296	2 040	(3 267) 13 069	(3 267) 9 801	(3 267) 6 534	(14 799) 18 066	(39 651)	(59 185
Cash/cash equivalents at the montry ear begin.	28 299	25 032	21 /64	18 49/	15 230	1/ 563	14 296	11 029	13 069	9 801	6 534	3 26/	3 26/	(36 384)	(95 565

2.10 Annual budgets and SDBIPs – internal departments

Functional Classification Description	Ref	2016/17	2017/18	2018/19	Cur	rent Year 2019	1/20		ledium Term F enditure Frame	
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Revenue - Functional	+				- Lugar	Daugot	1 0100000	2020/21	112021122	- E E GEREL
Governance and administration		162 954	100 215	118 634	135 732	135 732	135 732	119 704	126 807	133 82
Executive and council		_	2 289	977	2 450	2 450	2 450	_	_	
Finance and administration Internal audit		162 954	97 925	117 657	133 282	133 282	133 282	119 704	126 807	133 82
Community and public safety		12 054	5 624	3 081	5 986	5 486	5 486	4 126	4 261	4 4
Community and social services		3 600	4 790	3 081	5 918	5 418	5 418	4 064	4 197	4 33
Sport and recreation		217	-	-	68	68	68	62	64	
Public safety		8 237	834		_	_	_	_	_	
Housing Health		-	-	-	-	-	-	-	-	-
Economic and environmental services		36 581	18 973	24 260	53 429	50 748	50 748	32 681	40 747	42 8
Planning and development		1 803	343	621	44 719	44 719	44 719	24 852	32 474	34 3
Road transport		34 778	18 630	23 639	8 681	6 000	6 000	7 613	8 048	83
Environmental protection		-	- 1	_	28	28	28	216	226	2
Trading services		170 452	181 721	226 828	257 474	237 782	237 782	244 896	254 777	266 7
Energy sources		120 164	135 145	131 372	169 982	150 290	150 290	153 334	160 381	167 7
Water management		15 259	6 423	39 292	27 429	27 429	27 429	32 371	34 095	35 9
Waste water management		17 236	19 649	28 452	29 942	29 942	29 942	30 017	31 398	32 8
Waste management		17 793	20 504	27 712	30 121	30 121	30 121	29 173	28 904	30 2
Other	4		-		-	-	-	_	-	
otal Revenue - Functional	2	382 041	306 533	372 803	452 621	429 747	429 747	401 407	426 592	447 8
xpenditure - Functional										
Governance and administration		147 454	128 957	259 514	141 982	137 660	137 660	153 686	145 451	151 9
Executive and council		33 432	26 020	191 881	34 868	41 498	41 498	35 833	27 107	28 1
Finance and administration		114 022	102 937	67 634	107 114	96 162	96 162	117 853	118 345	123 8
Internal audit		-	-	-	-	-	-	-	_	
Community and public safety		58 244	22 940	(1 933)	30 862	31 033	31 033	38 152	39 016	40 €
Community and social services		14 934	7 076	3 620	9 576	10 161	10 161	12 301	12 652	13 1
Sport and recreation		12 630	6 055	-	9 991	9 495	9 495	12 917	12 844	13 3
Public safety		30 680	9 809	(5 553)	11 201	11 347	11 347	12 899	13 486	14 0
Housing Health		-	-	-	95	30	30	35	3 5	
Economic and environmental services		62 780	33 915	13 174	55 610	59 982	59 982	61 949	63 470	65 9
Planning and development		3 776	3 386	1 126	6 018	6 039	6 039	5 415	5 536	5 7
Road transport		59 004	27 473	12 049	44 922	48 419	48 419	50 870	52 219	54 2
Environmental protection		-	3 057	-	4 669	5 523	5 523	5 664	5 715	5 9
Trading services		143 988	175 784	199 096	188 932	190 867	190 867	205 931	209 600	220 4
Energy sources		83 386	120 139	133 553	141 909	139 539	139 539	151 244	151 411	158 8
Water management		20 637	(11 507)	27 349	20 329	22 395	22 395	18 492	21 397	23 2
Waste water management		16 986	11 849	14 366	8 681	8 968	8 968	11 395	11 907	12 3
Waste management		22 979	55 303	23 829	18 013	19 965	19 965	24 800	24 885	25 9
Other	4	-	-	-	-	-	-	-	-	
tal Expenditure - Functional	3	412 466	361 596	469 852	417 386	419 542	419 542	459 718	457 538	478 9
urplus/(Deficit) for the year		(30 425)	(55 064)	(97 049)	35 235	10 205	10 205	(58 311)	(30 946)	(31 1

2.11 Contracts having future budgetary implications

In terms of the Naledi's Supply Chain Management Policy, no contracts are awarded beyond the medium-term revenue and expenditure framework (three years).

2.12 Capital expenditure details

The following three tables present details of the municipality capital expenditure programme, firstly on new assets, then the renewal of assets and finally on the repair and maintenance of assets.

Description	Ref	2016/17	2017/18	2018/19	Cur	rrent Year 2019	120		tedium Term F enditure Frame	
R thousand	1,	Audited	Audited	Audited	Original	Adjusted	Full Year		Budget Year	Budget Ye
Capital expenditure on new assets by Asset C	1 1	Outcome ub-class	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/2
infrastructure		10 549	13 944	15 105	28 380	31 551	31 551	7 514	23 108	19 9
Roads Infrastructure		-	-	14 521	1 420	2 691	2 691	-	-	
Roads Road Structures				14 521	1 420	2 691	2 691	-	_	
Road Furniture										
Capital Spares		_	_		_	_	-	_	_	
Storm water Infrastructure Drainage Collection		_	_							
Storm water Conveyance										
Altenuation Electrical Infastructure		3 666	13 944	584	26 960	28 860	28 860	7 514	14 000	15 0
Power Plants		3000	1554	USA	-	-	-	-	-	
HV Substations					-	-	-	-	-	50
HV Switching Station HV Transmission Conductors						-	-	_	_	
MV Substations					_	-	-	-	-	
MV Switching Stations					-	-	-	-	4 700	
MV Networks LV Networks		3 685	7 822 6 122	584	13 748 13 212	15 148 13 212	15 148 13 212	7 514	9 300	10 0
Capital Spares			0122	331	-	500	500	-	-	
Water Supply Inhastructure		-	-	-	-	-	-	-	-	
Dams and Weirs										
Boreholes Reservoirs										
Pump Stations										
Water Treatment Works										
Bulk Mains Distribution										
Distribution Points										
PRV Stations										
Capital Spares		_	-	-	_	_	-	-	-	
Santaton Infastructure Pump Station					_					
Reticulation										
Waste Water Treatment Works										
Outfa'l Sewers Tollet Facilities										
Tolet Facilies Capital Spares										
Solid Waste Infastructure		-	-	-	-	-	-	-	9 108	4.9
Landfill Sites					-	-	-	-	9 108	45
Waste Transfer Stations Waste Processing Facilities										
Waste Drop-off Points										
Waste Separation Facilities										
Electricity Generation Facilities										
Capital Spares Rail Infrastructure		_	_	_	-	-	-	-	-	
Rail Unes										
Rail Structures										
Rall Furniture Drainage Collection										
Storm water Conveyance										
Altenuation										
MV Substations										
LV Networks Capital Spares										
Coastal Infrastructure		-	-	-	_	-	-	-	-	
Sand Pumps										
Piers Revelments										
Promenades										
Capital Spares										
Information and Communication Intrastructure		6 865	-	-	-	-	-	-	-	
Data Centres Core Layers										
Distribution Layers										
Capital Spares		6 865								
Community Assets		5 294	7 051	11 666	10 740	16 328	16 328	8 000		
Community Facilities		5 294	7 051	9 170 5 510	10 740 6 776	12 079 8 115	12 079 8 115			
Halls Centres		5 294	4 828	5510	3 964	3 964	3 964	-	-	
Crèches										
Clinics/Care Centres										
Fire/Ambulance Stations Testing Stations										
Huseums										
Galleries										
Theatres			* * * * * * * * * * * * * * * * * * *							
Librarles Cemeteries/Crematoria			2 223	3 660						
Police										
Parks										
Public Open Space Nature Reserves										
Public Ablution Facilities										
Markets										
StaTs Abaltoirs										
Airports										
Taxi Ranks/Bus Terminals										
Capital Spares				0.400	_	1 242	4 249	-	_	6
Sport and Recreation Facilities Indoor Facilities		-	-	2 496	-	4 249	4 249	_	_	6
Outdoor Facilities				2 496	-	4 249	4 249	-	-	6
Capital Spares				_						
Heritage assets		-	-	-	-	-	-	-	-	
Monuments										
Historic Buildings Works of Art										
Conservation Areas										
Other Heritage										
investment properties		_	-	-	-	-	-	-	-	
Revenue Generating		-	-	-	-	-	-	-	-	
Improved Property Unimproved Property				-						
Non-revenue Generating		-	-	-	-	-		-	-	
Improved Property										
Unimproved Property			_	-		2 500	2 500	-		
Other assets				-	1 214	2 500	- 200	-		-

NW392 Naledi (Nw) - Supporting Table S Description	Ref		2017/18	2018/19		ssels by assi		2020/21 Medium Term Revenue & Expenditure Framework			
		Audited	Audited	Audited	Original	Adjusted	Full Year	Expe Budget Year			
t thousand apital expenditure on renewal of existing ass	1	Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/2	
rapidal expenditure on renewal or existing ass	ets by	Asset Class/S	7 129		_	_	_	_	_		
Roads Infrastructure		-	7 129	-	-	-	-	-	-		
Roads			7 129								
Road Structures Road Furniture											
Capital Spares											
Storm water Infrastructure		-	-	-	-	-	-	-	-	-	
Drainage Collection Storm water Conveyance											
Attenuation											
Electrical Infrastructure		-	-	-	-	-	-	-	-	-	
Power Plants HV Substations											
HV Switching Station											
HV Transmission Conductors											
MV Substations MV Switching Stations											
MV Networks											
LV Networks											
Capital Spares											
Water Supply Infrastructure Dams and Weirs		-	-	-	-	-	-	-	-		
Boreholes											
Reservoirs											
Pump Stations Water Treatment Works											
Bu'k Mains											
Distribution											
Distribution Points											
PRV Stations Capital Spares											
Santafon Infrastructure			-		_	-	-	-	_		
Pump Station								_			
Reticulation											
Waste Water Treatment Works Outfall Sewers								1			
Total Facilities								İ			
Capital Spares								1			
Sold Waste Infrastructure		-	-	-	-	-		-	-		
Landfill Sites Waste Transfer Stations								į			
Waste Processing Facilties											
Waste Drop-off Points											
Waste Separation Facilities											
Electricity Generation Facilities Capital Spares											
Ral hitastructure		-	-	-	-	-	-	_	_		
Ra'l Lines											
Rail Structures											
Rail Furniture Drainage Collection											
Storm water Conveyance											
Attenuation											
MV Substations								1			
LV Netwaks Capital Spares											
Coastal Infrastructure		-	-	-	-	-	-	-	-		
Sand Pumps											
Piers											
Revelments Promenades											
Capital Spares											
Information and Communication Infrastructure		-	-	-	-	-	-	-	-	-	
Data Centres Core Layers											
Distribution Layers											
Capital Spares											
mmunity Assets			350			-		_	_		
Community Facilities		-	350	-	-	-	-	-	-		
Halls Centres			350								
Crèches									-		
Clinics/Care Centres Fire/Ambulance Stations											
Testing Stations											
Museums Gaferies								-			
Theatres								1			
Litraries Cemeteries/Crematoria											
Police	1										
Parks Public Open Space	1										
Nature Reserves	•										
Public Abiution Facilities Markets	***********										
Staffs	*										
Abaltors Airports	***************************************										
Tarl Ranks/Bus Terminals	***************************************										
Capital Spares iport and Recreation Facilities	******	-			-	_	_	_			
Indoor Facilities											
Outdoor Facilities											
Capital Spares											
tage assets		-	-	-	-	-	-	-	_	-	
fonuments Istoric Buildings	***************************************										
Vorks of Art	***************************************										
Conservation Areas Other Heritage	1000000										
estment properties	_	-	-	-		-	-	-	-	-	
Revenue Generaling Improved Property		-	-	-	-	-	-	-	-	-	
Unimproved Property											
Von-revienue Generating		-	-	-	-	-	-	-	-	_	
Improved Property	1										

NW392 Naledi (Nw) - Supporting Table S Description	Ref	2016/17	2017/18	2018/19		rent Year 2019	H20	2020/21 Medium Term Revenue & Expenditure Framework			
		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year		
thousand	1	Outcome	Outcome	Outcome	Budget	Budget	Forecasi	2020/21	+1 2021/22	+2 2022/2	
epairs and maintenance expenditure by Asse	t Cla										
nfrastructure		-	1 142	268	6 710	4 285	4 285	8 090	8 462	8 8	
Roads Infrastructure		-	1 142	-	2 286	1 202 1 202	1 202	2 750 2 750	2 877	3 (
Roads Road Structures			1 142		2 286	1 202	1 202	2 150	2 877	31	
Road Furniture											
Capital Spares											
Storm water infrastructure		-	-	-	1 714	798	798	1 850	1 935	2	
Drainage Collection											
Storm water Conveyance					1 714	798	798	1 850	1 935	2	
Alternation			_	101	2,000	2000	2 000	2 400	2510	2	
Electrical Intrastructure Power Plants		-	-	164	2 000	2 000	2000	2400	2510	2	
HV Substations											
HV Switching Station											
HV Transmission Conductors											
MV Substations											
MV Switching Stations											
MV Networks											
LVNetwarks				164	2 000	2 000	2 000	2 400	2510	2	
Capital Spares											
Water Supply Inflastructure		-	-	96	400	100	100	540	565		
Dams and Weirs					- 62	- 17	- 47	-	-		
Boreholes				22	67	17	17	90	94		
Reservoirs				58	233	58	58	315	329		
Pump Stations Water Treatment Works						_	_				
Bulk Mains					_	_	_	_			
Distribution				16	100	25	25	135	141		
Distribution Points					-	-	-	-	-		
PRV Stations					-	-	-	-	-		
Capital Spares					-	-	-	-	-		
Sanitation Infrastructure		-	-	8	250	125	125	450	471		
Pump Station				8	58	29	29	105	110		
Reticulation					58	29	29	105	110		
Waste Water Treatment Works					58	29	29	105	110		
Outfall Sewers					58	29	29	100	105		
To'let Facilities					19	10	10	35	37		
Capital Spares					-	-	-	-	-		
Solid Waste Infrastructure		-	-	-	60	60 21	60 21	100 35	105 37		
Landfill Sites Waste Transfer Stations					12	12	12	20	21		
Waste Processing Facilities					27	27	27	45	47		
Waste Drop-off Points							•				
Waste Separation Facilities											
Electricity Generation Facilities					- 1						
Capital Spares											
Rail Infastructure		-	-	-	-	-	-	-	-		
Rail Lines											
Rall Structures											
Rai Funtue	ı										
Drainage Collection											
Storm water Conveyance											
Attenuation											
MV Substations											
LV Hetworks		I									
Capital Spares			_	_	-	-	_	_	_		
Coastal Inflastructure		-	-	-	-		-	-	_		
Sand Pumps Piers											
Revelments											
Promenades											
Capital Spares											
Information and Communication Infrastructure		_	-	-	-	-	-	-	-		
Data Centres											
Core Layers											
Distribution Layers	-										
Capital Spares	1										
mmunity Assets		_	4	37	80	10	10	20	20		
Community Facilities			4	-	5	-	-	-	-		
Halls			4								
Centres											
Crèches	-										
Clirics/Care Centres	-										
Fire/Ambulance Stations	-										
Testing Stations											
Museums	1										
Galleries Theatres											
Theatres Libraries					5						
Cemeleries/Crematoria					J						
Police											
Parks											
Public Open Space											
Nature Reserves	1										
Public Ablution Facilities	1										
Markets	1										
StaTs	1										
Aballors	-										
Airports	-										
Taxi Ranks/Bus Terminals											
Capital Spares									-		
Sport and Recreation Facilities		-	-	37	75	10	10	20	20		
Indoor Facilities	1			17	38	5	5	10	10		
Outdoor Facilities	1			20	38	5	5	10	10		
Capital Spares	1										
ritage assets		-	-	-	-	-	-	-	-		
Monuments											
Historic Buildings											
Works of Art											
Conservation Areas											
Other Heritage											
estment properties			-	-	-	-	-	-	-		
Revenue Generating		-	-	-	-	-	-	-	-		
Improved Property	-										
Unimproved Property	- 1										
		-	-	-	-	-	-	- 1	-		
Non-revience Generating		-	-								
Non-revenue Generating Improved Property											
Non-revenue Generating		_	_	23	85	348	348	888	212		

Description	Ref	2015/16	2016/17	2017/18	Cu	rrent Year 2010	8/19		ledium Term F	
R thousand		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	
Repairs and maintenance expenditure by As		Outcome se/Sub-class	Outcome	Outcome	Budget	Budget	Forecast	2019/20	+1 2020/21	+2 2021/22
Infrastructure		4762	_	1 142	9 010	3 175	3 175	6 710	10 602	16 058
Roads Infrastructure		2 846	-	1 142	3 900	700	700	2 266	5 210	8 3 13
Roads Road Structures		2 846	-	1 142	3 900	700	700	2 286	5 210	8 313
Road Furniture										
Capital Spares Storm water Infrastructure			-	_	1 100	300	300	1 714	3 907	6 234
Drainage Collection					. 103	000	***	-	-	-
Storm water Conveyance Attenuation					1 100	300	300	1 714	3 907	6 234
Electrical Infastructure		1 468	-	-	3 200	1 600	1 600	2 000	1 000	1 000
Power Plants								-	-	-
HV Substations HV Switching Station								_	_	_
HV Transmission Conductors								-	-	-
MV Substations MV Switching Stations								_	-	-
MV Networks								_	_	_
LV Networks		1 458	-	-	3 200	1 600	1 600	2 000	1 000	1 000
Capital Spares Water Supply Infrastructure		339	_	-	250	270	270	400	422	444
Dams and Weirs					-	-	-	-	-	-
Bareholes Reservoirs					42 146	47 161	47 161	67 233	70 246	74 259
Pump Stations		Į.			-	-	-	-	_	-
Water Treatment Works					-	-	-	-	-	-
Bulk Mains Distribution		339			63	- 63	- 63	100	105	111
Distribution Points					-	-	-	100	100	- "
PRV Stations Capital Spares		1			-	-	-			
Capital Spares Santation Infastructure		109	-	_	500	245	- 245	250	-	-
Pump Station					115	55	56	58	-	-
Reticulation Waste Water Treatment Works		109			115 115	50	50	58	-	-
Outfall Sewers		109			115	55 55	55 55	58 58	-	_
Toilet Facilities					38	28	28	19	-	-
Capital Spares Solid Waste Infrastructure		-	-	-	60	- 60	-			67
Landfil Sites			_		36	36	60 36	60 21	63 22	67 23
Waste Transfer Stations					12	12	12	12	13	13
Waste Processing Facilities Waste Drop-off Points					12	12	12	27	28	30
Waste Separation Facilities								-	-	-
Electricity Generation Facilities										
Capital Spares Rail Intrastructure		_	_	-		-	_	_	_	
Rail Lines			_	_	-	_	_	_	-	
Rall Structures										
Rall Funiture Drainage Collection										
Storm water Conveyance		į								
Attenuation		1								
MV Substations LV Networks										
Capital Spares										
Coastal Infrastructure		-	-	-	-	-	-	-	-	-
Sand Pumps Piers		Ī								
Revelments										
Promenades										
Capital Spares Information and Communication Infrastructure		-	-	_	_	_	_	_	_	
Data Centres										
Core Layers										
Distribution Layers Capital Spares										
Community Assets		164	-	4	80	80	80	80	84	89
Community Facilities	1	160	-	4	5	5	5	5	5	6
Halis		160		- 4				-	-	-
Centres Crèches								-	-	_
Chrics/Care Centres										-
Fire/Ambulance Stations								-	-	
Testing Stations Museums								_	_	-
Ga st eries								-	-	
Theatres Libraries								- 6	- 5	- 6
Cemeteries/Crematoria					5	5	5	-	-	-
Police								-	-	-
Parks		0			- 1					
Public Open Space Nature Reserves										
Public Ablution Facilities										
Markels Stalls										
Aballoirs										
Airports										
Taxi Ranks/Bus Terminats										
Capital Spares Sport and Recreation Facilities		3	-	-	75	75	75	75	79	83
Indoor Facilities					38	38	38	38	40	42
Outdoor Facilities		3			38	38	38	38	40	42
Capital Spares										
eritage assets Monuments		-	-	-	-	-	-	-	-	-
Historic Buildings										
Works of Art										
Conservation Areas Other Heritage		7								
vestment properties		-	-	_	-	-	-	-	-	
Revenue Generating	1	-	-		-	-	-	-	-	
Improved Property										
Unimproved Property Non-revienue Generating		-	-	_	-	-	-	_	_	_
Improved Property										
Unimproved Property										
ther assets		49	2 510	_	65	85	85	85	90	94

Description	Ref	d Depreciation	2017/18	2018/19	Cu	rrent Year 2019	9/20		dedium Term F	
		Audited	Audited	Audited	Original	Adjusted	Full Year	Expe Budget Year	Budget Year	
R thousand	1	Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/2
Depreciation by Asset Class/Sub-class										
nfrastructure Roads Infrastructure		23 634 12 797	23 283 12 446	22 402 11 565	12 823 7 905	12 823 7 906	12 823 7 996	12 823 7 986	12 823 7 966	12 8
Roads		12 797	12 446	11 565	7 906	7 986	7 906	7 986	7 986	79
Road Structures										
Road Furniture										
Capital Spares Storm water Infrastructure		-	-	-	-	-	-	-	-	
Drainage Collection										
Storm water Conveyance										
Attenuation Electrical Infrastructure		10.015	10.016	40.045	4.045	1046	1015	1015	1015	
Power Plants		10 045	10 045	10 045	4 045	4 045	4 045	4 045	4 045	41
HV Substations		İ								
HV Switching Station										
HV Transmission Conductors MV Substations										
MV Switching Stations										
MV Networks		10 045	10 045	10 045	4 045	4 045	4 045	4 045	4 045	4 0
LV Hetworks		1								
Capital Spares Water Supply Inhastructure		_	_	-	_	_	_	_	_	
Dams and Weirs				-				_		
Boreholes		1								
Reservoirs		į								
Pump Stations Water Treatment Works										
Bulk Mains										
Distribution										
Distribution Points										
PRV Stations										
Capital Spares Sanitation Infastructure		_	_	-		_	-	_	-	
Pump Station			_	-			-			
Reliculation		000								
Waste Water Treatment Works		1								
Outla'l Sewers Toilet Facillies										
Capital Spares										
Solid Waste Infrastructure		792	792	792	792	792	792	792	792	- 1
Landfill Stes		792	792	792	792	792	792	792	792	
Waste Transfer Stations										
Waste Processing Facilities Waste Drop-off Points										
Waste Separation Facilities										
Electricity Generation Facilities										
Capital Spares										
Rail Infastructure		-	-	-	-	-	-	-	-	
Rail Lines Rail Structures										
Rail Furniuro										
Drainage Collection										
Storm water Conveyance										
Attenuation MV Substations										
LV Networks										
Capital Spares										
Coastal Infrastructure		-	-	-	-	-	-	-	-	
Sand Pumps										
Piers Revelments										
Promenades										
Capital Spares										
Information and Communication Infrastructure		-	-	-	-	-	-	-	-	
Data Centres										
Core Layers Distribution Layers										
Capital Spares										
mmunity Assets		3 589	3 589	3 589	5 165	5 165	5 165	5 165	5 165	5 1
Community Facilities	1	1 204	1 204	1 204	3 749	3 749	3 749	3 749	3 749	37
Hats		1 194	1 194	1 194	1 694	1 694	1 694	1 694	1 694	16
Centres					-	-	-	-	-	
Créches Clinics/Care Centres					-	-	-	-	-	
Fire/Ambulance Stations					-		-	_	-	
Testing Stations					-	-	-	-	-	
Museums					-	-	-	-	-	
Galleries Theatres	+4									
Libraries					-	_	_	_	_	
Cemeleries/Crematoria					287	287	287	287	287	
Police					-	-	-	-	-	
Parks		11	11	11	- 700	- 200	- 700	- 700	700	
Public Open Space Nature Reserves					799 969	799 909	799 969	799 969	799 969	1
Public Ablution Facilities						-	-	-		,
Markets					-	-	-	-	-	
Stats					-	-	-	-	-	
Aballoirs Airports						-			-	
Taxi Ranks/Bus Terminals		1001100				-			-	
Capital Spares		100			-	-	-	-	-	
Sport and Recreation Facilities		2 385	2 385	2 365	1 416	1 416	1 416	1 416	1 416	1.4
Indoor Facilities		2.205	2.000	2200	4.40	-	- 4 440		- 4 440	
Outdoor Facilities Capital Spares		2 385	2 386	2 386	1 416	1 416	1 416	1 416	1 416	14
		007	002	027						
ritage assets Monuments		287	287	287	-	-	-	-	-	
vonumens Historic Buildings										
Norks of Art										
Conservation Areas										
Other Heritage		287	287	287						
Paragra Constitute	1	-	-	-	-	-	-	-	-	
Revenue Generating		-	-	-	-	-	-		-	
Improved Property Unimproved Property										
Non-revienue Generating		-	-	-	-	-	-	-	-	
Improved Property									-	
Unimproved Property				-		_		-		
her assets	1 1	-	-	-	2 802	2 802	2 802	2 802	2 802	28

Description	Ref	2015/16	2016/17	2017/18		rrent Year 2018		Expe	edium Term R nditure Frame	work
R thousand	1	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Budgel Year 2019/20	Budget Year +1 2020/21	Budget Yes +2 2021/22
Capital expenditure on upgrading of existing asse	ts by A			- Catalonia		Dauge				12 242 112
Infrastructure		-	-	-	4 500	4 169	4 169	9 354	5 646	-
Roads Inflastructure Roads		-	-	-	4 500 4 500	4 169 4 169	4 169 4 169	9 354 9 354	5 646 5 646	
Road Structures					100	4100	4100	0001	000	
Road Furniture										
Capital Spares		_	_				_			
Storm water Infrastructure Drainage Collection		_	_	-	-	-	_	-	-	_
Storm water Conveyance										
Attenuation										
Electrical Infrastructure Power Plants		-	-	-	-	-	-	-	-	-
HV Substations										
HV Switching Station										
HV Transmission Conductors										
MV Substations										
MV Switching Stations MV Networks										
LV Networks										
Capital Spares										
Water Supply Infastructure		-	-	-	-	-	-	-	-	-
Dams and Weirs Boreholes										
Reservoirs										
Pump Stations										
Water Treatment Works					1	I				
Bulk Mains Distribution						ı				
Distribution Points										
PRV Stations										
Capital Spares										
Santation Infrastructure		-	-	-	-	-	-	-	-	-
Pump Station Reticulation										
Waste Water Treatment Works										
Outfall Sewers					i	İ				
Toilet Facilities										
Capital Spares Solid Waste Infastructure		_	_		-	_				
Landfil Sites		_	-	-	_	_	-	-	-	_
Waste Transfer Stations										
Waste Processing Facilities				1						
Waste Drop off Points						İ				
Waste Separation Facilities Electricity Generation Facilities										
Capital Spares										
Ral Infrastructure		-	-	-	-	-	-	-	-	-
Rail Unes										
Rail Structures Rail Funiture						i				
Drainage Collection						I				
Storm water Conveyance										
Altenuation							- 1			
AIV Substations						İ				
LV Networks Capital Spares						į				
Coastal Infrastructure		-		-	-	-	-	_	-	-
Sand Pumps										
Piers										
Revetments Promenades										
Capital Spares										
Information and Communication Infrastructure		-	-	-	-	-	-	-	-	-
Data Centres										
Core Layers						İ				
Distribution Layers Capitat Spares										
Community Assets Community Facilities		-	-	-	15 458	4 894	4 894	-	-	-
Halls		-	-		-	-	_	-	_	
Centres Crèches										
Clinics/Care Centres										
Fire/Ambulance Stations Testing Stations										
Museums										
Galleries					İ					
Theatres Litraries										
Cemeteries/Crematoria										
Poice Parks						1				
Public Open Space							i			
Nature Reserves Public Ablution Facilities										
Markets										
Stal's Aballoirs										
Airports										
Taxi Ranks/Bus Terminals										
Capital Spares Sport and Recreation Facilities		_	_	_	15 458	4 894	4 894	_	-	
Indoor Facilities										
Outdoor Facilities					15 458	4 894	4 894			
Capital Spares										
feritage assets		-	-	-	-	-	-	-	-	-
Monuments Historic Buildings										
Works of Art										
Conservation Areas										
Other Heritage										
nvestment properties			-		-	-	-	-	-	-
Revenue Generating		-	-	-	-	-	-	-	-	-
Improved Property Unimproved Property										
Non-revenue Generating				-	-	-	-	-	-	-
Improved Property	1 1									

W392 Naledi (Nw) - Supporting Table SA34	Ref	2016/17	2017/18	2018/19		rent Year 2019			ledium Term F	
Description		2016/17 Audited	2017/18 Audited	2018/19 Audited	Original	Adjusted	Full Year	Expe Budget Year	nditure Frame Budget Year	
thousand	1	Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/2
apital expenditure on upgrading of existing asset frastructure	ts by A	sset Class/Sut	o-class 	_	9 354	_	_	8 048	-	6.9
Roads Infrastructure		-	-	-	9 364		-	8 048	-	69
Roads					9 364	-	-	8 048	-	69
Road Structures Road Furniture										
Road Furnture Capital Spares										
Storm water Infrastructure		-	-	-		-	-	-	-	
Drainage Collection										
Storm water Conveyance										
Attenuation			_		_	_	_			
Electrical Infrastructure Power Plants		-		-		_		-		
HV Substations										
HV Switching Station										
HV Transmission Conductors										
MV Substations MV Switching Stations										
MV Networks										
LV Networks										
Capital Spares										
Water Supply Inhastructure		-	-	-	-	-	-	-	-	
Dams and Weirs Boreholes										
Reservoirs										
Pump Stations										
Water Treatment Works										
Bulk Mains										
Distribution										
Distribution Points PRV Stations										
Capital Spares										
Sanitation Infrastructure		-	-	-	-	-	-	-	-	
Pump Station										
Reticulation										
Waste Water Treatment Works										
Outfall Sewers Tollet Facilities										
Capital Spares										
Solid Waste Infrastructure		-	-	-	-	-	-	-	-	
Landfil Sites										
Waste Transfer Stations										
Waste Processing Facilities										
Waste Drop-off Points Waste Separation Facilities										
Electricity Generation Facilities										
Capital Spares										
Rail Infastructure		-	-	-	-	-	-	-	-	
Ral Lines										
Ral Structures										
Rall Funiture Drainage Collection										
Storm water Conveyance										
Allenuation										
MV Substations										
LV Networks										
Capital Spares Coastal Infastrutiure		-	_	-	-	-	-	-	-	
Sand Pumps										
Piers										
Revelments										
Promenades										
Capital Spares Information and Communication Infastructure		_	_	-	_	-	-	-	-	
Data Centres										
Core Layers										
Distribution Layers										
Capital Spares										
mmunity Assets		-	-	472	-	1 205	1 205	_	-	
Community Facilities		-	-	-	-	-	-	-	-	
Halls Centres										
Crèches										
CErics/Care Certres Fire/Ambulance Stations										
Testing Stations										
Museums Galleries										
Galleries Theatres										
Libraries										
Cemeleries/Crematoria Police										
Parks										
Public Open Space Nature Reserves										
Public Ablution Facilities										
Markels Stalls										
Abaltoirs										
Airports										
Taxi Ranks/Bus Terminals Capital Spares										
Sport and Recreation Facilities		-	-	472	-	1 206	1 206	-	-	
Indoor Facilities										
Outdoor Facilities				472	-	1 206	1 205			
Capital Spares										
ritage assets		-	-	-	-	-	-	-	-	
Monuments										
Historic Buildings Works of Art										
Conservation Areas										
Other Hertage										
vestment properties		-	-	-	_	-	_	-	-	
Revenue Generating		-	-	-	-	-	-	-	-	
Improved Property										
Haimesound Deanado										4
Unimproved Property Non-revienue Generating		_	_	-	-	_	-	-	-	

Red	NW392 Naledi (Nw) - Supporting Table S	A35	Future finar	ncial implicat	ions of the c	apital budg	et		
R thousand	W . D		2020/21 N	ledium Term F	Revenue &				
STATE Company Compan	Vote Description	Ref	Ехре	nditure Frame	ework		Fore	ecasts	
STATE Company Compan			Budget Year	Rudget Year	Rudget Vear	Forecast	Forecast	Forecast	Procent
Capital expenditure	R thousand								
Void - EXECUTIVE AND COUNCIL	Capital expenditure	1	2020,21	T LULIILL	LEULEILO	LULUILA	2024/20	2020/20	value
Void - 1 FinAMAL SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 5 - COMMUNITY EVELOPMENT SERVICES Void - 6 - COMMUNITY EVELOPMENT SERVIC			_	_	_				
Vode A - FINANCIAL SERVICES	Vote 2 - MUNICIPAL MANAGER		_	-	_				
Void 6 - COMMUNITY DEVELOPMENT SERVICES	Vote 3 - ADMINISTRATION & CORPORATE SE	RVIC	-	-	-				
Vole 5 - COMMUNITY DEVELOPMENT SERVICES			-	-	-				
Volo 1			8 000						
Vote 9		ES	45.500						
Vote 1			15 562	14 000	21 952				
Vote 10 - [NAME OF VOTE 10]			_	-	_				
Volo 11 - NAME OF VOTE 12			_		_				
Vole 12 - [NAME OF VOTE 13]			_	_					
Vote 13 - NAME OF VOTE 13			_						
Vote 15 - [NAME OF VOTE 14] Vote 15 List entity summary if applicable Total Capital Expenditure			_	_	_				
Total Capital Expenditure			_	_	_				
Total Capital Expenditure			_	_	_				
Future operational costs by vote 2 Vole 1 - EXECUTIVE AND COUNCIL Vole 2 - MUNICPAL MANAGER Vole 3 - ADMINISTRATION & CORPORATE SERVIC 48 614 49 563 51 673 52 022 51 274 53 875 Vole 4 - FRANCIAL SERVICES Vole 6 - COMMUNITY DEVELOPMENT SERVICES Vole 6 - COMMUNITY DEVELOPMENT SERVICES Vole 6 - COMMUNITY DEVELOPMENT SERVICES Vole 7 - TECHNICAL SERVICES Vole 7 - TECHNICAL SERVICES Vole 8 - ECONOMIC DEVELOPMENT SERVICES Vole 9 - ECONOMIC DEVELOPMENT SERVICES Vole 10 - [NAME OF VOTE 10] Vole 10 - [NAME OF VOTE 10] Vole 11 - [NAME OF VOTE 11] Vole 12 - [NAME OF VOTE 13] Vole 13 - [NAME OF VOTE 13] Vole 14 - [NAME OF VOTE 13] Vole 15 - [NAME OF VOTE 13] Vole 15 - [NAME OF VOTE 14] Vole 15 - [NAME OF VOTE 14] Vole 15 - [NAME OF VOTE 14] Vole 15 - [NAME OF VOTE 15] Vole charges - electricity revenue Vole charges - electricity revenue Vole charges - refuse revenue Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole charges - Vole c	List entity summary if applicable								
Vole 1 - EXECUTIVE AND COUNCIL 14 789	Total Capital Expenditure	ŀ	23 562	31 108	32 882	-	-	-	_
Vole 1 - EXECUTIVE AND COUNCIL 14 789	Future operational costs by vote	2							
Vole 2 - MUNICIPAL MANAGER 21 259			14 789	15 405	16 054				
Vote 3 - ADMINISTRATION & CORPORATE SERVICES Vote 4 - FINANCIAL SERVICES 52 022 51 274 53 375 50 202 50 202 51 274 53 375 50 202 50 202 51 274 53 375 50 202 50 202 51 274 53 375 50 202 50 202 51 274 53 375 50 202 50 202 51 274 53 375 50 202 50 202 51 274 53 375 50 202 50 202 51 274 50 202 50 20	1								
Vole 4 - FINANCIAL SERVICES 52 022 51 274 53 875		RVIC							
Vote 5 - COMMUNITY DEVELOPMENT SERVICES Vote 6 - COMMUNITY DEVELOPMENT SERVICES Vote 7 - TECHNICAL SERVICES Vote 8 - ECONOMIC DEVELOPMENT Vote 9 - [NAME OF VOTE 9] Vote 10 - [NAME OF VOTE 10] Vote 11 - [NAME OF VOTE 11] Vote 12 - [NAME OF VOTE 13] Vote 14 - [NAME OF VOTE 13] Vote 15 - [NAME OF VOTE 15] List entity summary if applicable Vote charges - electricity revenue Vote charges - electricity revenue Vote charges - electricity revenue Vote charges - electricity revenue Vote Charges - valer revenue Vote Charges - va									
Vole 7 - TECHNICAL SERVICES Vole 8 - ECONOMIC DEVELOPMENT Vole 9 - [NAME OF VOTE 9] Vole 10 - [NAME OF VOTE 10] Vole 11 - [NAME OF VOTE 11] Vole 12 - [NAME OF VOTE 12] Vole 13 - [NAME OF VOTE 13] Vole 14 - [NAME OF VOTE 14] Vole 15 - [NAME OF VOTE 15] List entity summary if applicable Total future operational costs 451 775 443 538 463 994 - - - -	Vote 5 - COMMUNITY DEVELOPMENT SERVIC	ES	53 845	55 216					
Vote 8 - ECONOMIC DEVELOPMENT Vote 9 - INAME OF VOTE 9 Vote 10 - NAME OF VOTE 10 Vote 11 - NAME OF VOTE 11 Vote 12 - NAME OF VOTE 13 Vote 13 - NAME OF VOTE 13 Vote 15 - NAME OF VOTE 15 Ust entity summary if applicable	Vote 6 - COMMUNITY DEVELOPMENT SERVICE	ES	43 176	44 227	46 166				
Vole 9 - [NAME OF VOTE 9] Vole 10 - [NAME OF VOTE 10] Vole 11 - [NAME OF VOTE 11] Vole 12 - [NAME OF VOTE 12] Vole 13 - [NAME OF VOTE 13] Vole 14 - [NAME OF VOTE 14] Vole 15 - [NAME OF VOTE 15] List entity summary if applicable Total future operational costs 451 775	Vote 7 - TECHNICAL SERVICES		215 280	213 126	223 486				
Vole 10 - [NAME OF VOTE 10] Vole 11 - [NAME OF VOTE 11] Vole 12 - [NAME OF VOTE 13] Vole 13 - [NAME OF VOTE 14] Vole 15 - [NAME OF VOTE 15] Ust entity summary if applicable	Vote 8 - ECONOMIC DEVELOPMENT		2 791	2 791	2 919				
Vote 11 - [NAME OF VOTE 11] Vote 12 - [NAME OF VOTE 13] Vote 13 - [NAME OF VOTE 14] Vote 15 - [NAME OF VOTE 15] Ust entity summary if applicable	Vote 9 - [NAME OF VOTE 9]								
Vote 12 - [NAME OF VOTE 12] Vote 13 - [NAME OF VOTE 13] Vote 14 - [NAME OF VOTE 14] Vote 15 - [NAME OF VOTE 15] List entity summary if applicable									
Vote 13 - [NAME OF VOTE 13]									
Vote 14 - [NAME OF VOTE 14] Vote 15 - [NAME OF VOTE 15] List entity summary if applicable									
Vole 15 - [NAME OF VOTE 15] List entity summary if applicable 451 775									
List entity summary if applicable									
Total future operational costs									
Property rates		-	AEA 775	440 500	400.004				
Property rates Service charges - electricity revenue Service charges - water revenue Service charges - sanitation revenue Service charges - sanitation revenue Service charges - refuse revenue Service charges - refuse revenue 25 582			401 //0	443 538	463 994	_	_	-	-
Service charges - electricity revenue Service charges - water revenue Service charges - water revenue Service charges - sanitation revenue Service charges - refuse revenue 25 582 26 758 27 989 Service charges - refuse revenue 23 321 24 394 25 516 Service charges - refuse revenue 23 321 24 394 25 516 Service charges - refuse revenue 23 321 24 394 25 516 Service charges - refuse revenue 23 321 24 394 25 516 Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - service charges - service charges - refuse revenue Service charges - service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - refuse revenue Service charges - Service charges - refuse revenue Service charges - Service		3							
Service charges - water revenue 26 512 27 966 29 507									
Serv Ice charges - sanitation revenue Serv Ice charges - refuse revenue Rental of facilities and equipment Rental of facilities and equipment Rental of facilities and equipment Rental of facilities and equipment Rental of facilities and equipment 1 879 1 965 2 055	,								
Service charges - refuse revenue 23 321 24 394 25 516									
Rental of facilities and equipment Rental of facilities and equipment Rental of facilities and equipment Interest earned - external investments Interest earned - outstanding debtors Dividends received Fines, penalties and forfeits Licences and permits Agency services Transfers and subsidies Other revenue Gains on disposal of PPE Transfers and subsidies - capital (monetary allocation List entity summary if applicable Total future revenue Author 1 879 1 965 2 055 3 380 380 1 400 1 500 1 600 1									
Rental of facilities and equipment 1879 1965 2055			23 321	24 394	25 516				
Interest earned - external investments Interest earned - outstanding debtors Dividends received Fines, penalties and forfeits Licences and permits Agency services Transfers and subsidies Other revenue Gains on disposal of PPE Transfers and subsidies - capital (monetary allocation List entity summary if applicable Total future revenue 347 363 380			4.070	4.005	0.055				
Interest earned - outstanding debtors									
Dividends received									
Fines, penalties and forfeits Licences and permits Agency services Transfers and subsidies Other revenue Gains on disposal of PPE Transfers and subsidies - capital (monetary allocation List entity summary if applicable Total future revenue 401 407 426 592 447 823			24 230	20 301	20 317				
Licences and permits Agency services Transfers and subsidies Other revenue Gains on disposal of PPE Transfers and subsidies - capital (monetary allocation List entity summary if applicable Total future revenue 401 407 426 592 447 823			1 400	1 500	1 600				
Agency services Transfers and subsidies Other revenue Gains on disposal of PPE Transfers and subsidies - capital (monetary allocation List entity summary if applicable Total future revenue Comparison Compari									
Transfers and subsidies Other revenue Gains on disposal of PPE Transfers and subsidies - capital (monetary allocation List entity summary if applicable Total future revenue 62 084 64 868 68 981 2 095 2 099 2 194 3 308 3 3823 401 407 426 592 447 823			_	_	-				
Other revenue Gains on disposal of PPE Transfers and subsidies - capital (monetary allocation List entity summary if applicable 401 407 426 592 447 823			62 084	64 868	68 981				
Gains on disposal of PPE Transfers and subsidies - capital (monetary allocation List entity summary if applicable Total future revenue 401 407 426 592 447 823									
List entity summary if applicable 401 407 426 592 447 823 - - - - -			_	_	-				
Total future revenue 401 407 426 592 447 823		tion	24 407	32 008	33 823				
101 101 120 001 111 020	List entity summary if applicable								
Net Financial Implications 73 930 48 054 49 053	Total future revenue		401 407	426 592	447 823	-	-	-	_
	Net Financial Implications		73 930	48 054	49 053	-	-	_	-

Recurse															edum Twee	
Funder	Project Description	Project Kumb w	7/7+	MTSF Service Dutcome	EUOF	Own Strategis Cojectivas	Ass of Class	Asset Sub-Class	WardLocaton	Cars ton gib. do	GP2Links	Audited Outcome 2018/13	2019/23 Full Year Forecast	Budget Year		21114
west municipality: Let at captal projects grouped b	ylocton															
BESTINGTON BESTINGTON	Judin of Hybrig Standard STS (and Hybrig Standard STS) and Hybrig Standard STS (and Hybrig Standard STB Plant I and Hybrig Standard STP Plant I and Hybrig Standard STP Plant I and Hybrig Standard STP Plant I and Hybrig Standard STP Plant I and Hybrig Standard STB Plant I and Hybrig Standard STB Plant I and Hybrig Standard STB Plant I and Hybrig Standard STB Plant I and Hybrig STB Plant I	ry Valerand) 1 - Their s - Thei	Here Here Here Here Here Here Here Here				Debt an Arbeiter Levin and Arbeiter Levin an	All Indicates Al	anden	गण्य गरका वस गा€		29 020	217 22 900 4 144 8 000 7 192 2 914 2 914 123 4 246 134 140 150 150 150 150 150 150 150 150 150 15		4703 4703 4903 2303 2000 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
arant Copital expenditure												21 821	11 114	21 112	21 113	n

2.13 Legislation compliance status

Compliance with the MFMA implementation requirements have been substantially adhered to through the following activities:

1. In year reporting

Reporting to National Treasury in electronic format was not fully complied with on a monthly basis. Section 71 reporting to the Executive Mayor (within 10 working days) will progressively improved and includes monthly published financial performance on the municipality website in 2019/20.

2. Internship programme

The municipality is participating in the Municipal Financial Management Internship programme and has employed five interns undergoing training in various divisions of the Financial Services Department.

3. Budget and Treasury Office

The Budget and Treasury Office has been established in accordance with the MFMA.

4. Audit Committee

An Audit Committee is shared service with Dr Ruth Sekgomotsi Mompati District Municipality and has been established and is fully functional.

5. Service Delivery and Implementation Plan

The detail SDBIP document is at a draft stage and will be finalised after approval.

2.14 Other supporting documents

Description	2016/17	2017/18	2018/19		Current Ye	ar 2019/20			edium Term R nditure Frame	
R thousands	Audited Outcome	Audited Outcome	Audited Outcome	Original Budget	Adjusted Budget	Full Year Forecast	Pre-audit outcome	Budget Year 2020/21	Budget Year +1 2021/22	Budget Yea +2 2022/23
Financial Performance										
Property rates	76 826	46 058	52 531	68 192	68 192	68 192	68 192	55 458	58 009	60 677
Service charges	148 583	145 603	207 428	236 953	217 261	217 261	217 261	223 378	233 881	244 891
Investment revenue	529	329	375	293	293	293	293	347	363	380
Transfers recognised - operational	46 878	45 280	49 038	58 018	58 018	58 018	58 018	62 084	64 868	68 98
Other own revenue	70 773	31 455	46 495	41 262	38 081	38 081	38 081	35 733	37 462	39 070
Total Revenue (excluding capital transfers and	343 588	268 724	355 867	404 718	381 844	381 844	381 844	377 000	394 584	414 000
	010 000	200 121	000 001	101110	00.0	33.3				
contributions)	400 040	450 524	153 696	173 557	182 255	182 255	182 255	199 874	208 936	218 54
Employee costs	162 319	150 531	9 420	8 612	8 675	8 675	8 675	8 101	8 474	8 86
Remuneration of councillors	6 980	8 727		24 370	24 370	24 370	24 370	24 370	24 370	24 37
Depreciation & asset impairment	35 892	35 542	34 661				11 091	14 484	14 875	15 89
Finance charges	39 597	29 179	9 223	16 091	11 091	11 091			136 622	143 59
Materials and bulk purchases	78 815	77 646	106 991	120 427	119 837	119 837	119 837	130 196		
Transfers and grants	144	20	-	50	50	50	50	80	84	8
Other ex penditure	88 722	59 952	155 862	74 279	73 264	73 264	73 264	82 613	64 178	67 63
Total Expenditure	412 470	361 596	469 852	417 386	419 542	419 542	419 542	459 718	457 538	478 99
Surplus/(Deficit)	(68 882)	(92 872)	(113 985)	(12 668)	(37 698)	(37 698)	(37 698)	(82 718)	(62 954)	(64 99
Transfers and subsidies - capital (monetary allocations) (National / Provincial and District)	58 872	37 809	16 937	43 939	43 939	43 939	43 939	24 407	32 008	33 823
Transfers and subsidies - capital (monetary allocations) (National / Provincial Departmental Agencies, Households, Non-profit Institutions, Private Enterprises, Public Corporatons, Higher Educational Institutions) & Transfers and subsidies - capital (in-kind - all)	_	_	_	3 964	3 964	3 964	3 964	-		_
	(40,000)	/F.F. 00.4)	(07.040)			10 205	10 205	(58 311)	(30 946)	(31 17
Surplus/(Deficit) after capital transfers &	(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(30 311)	(30 340)	(31.17
contributions										
Share of surplus/ (deficit) of associate	-	-	-	_	-	-	-	-	-	-
Surplus/(Deficit) for the year	(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	10 205	(58 311)	(30 946)	(31 17
Capital expenditure & funds sources										
Capital expenditure	18 257	28 474	28 020	49 699	51 694	51 694	51 694	23 562	31 108	32 88
Transfers recognised - capital	13 262	28 474	28 000	47 064	47 194	47 194	47 194	23 562	31 108	32 88
Borrowing	_	_	_	_	_	-	_	_	-	-
Internally generated funds	4 995	_	21	2 635	4 500	4 500	4 500	_	_	_
	18 257	28 474	28 020	49 699	51 694	51 694	51 694	23 562	31 108	32 88
Total sources of capital funds	10 237	20 4/4	20 020	43 033	31 034	31 034	01004	20 002	01 100	02.00
Financial position										
Total current assets	83 185	129 291	135 790	85 651	87 347	87 347	87 347	62 838	65 729	68 75
Total non current assets	1 223 392	1 237 552	1 224 943	838 821	840 816	840 816	840 816	1 251 459	1 258 197	1 266 70
Total current liabilities	491 393	552 739	644 994	519 421	680 534	680 534	680 534	833 438	867 739	903 78
Total non current liabilities	80 150	78 244	76 928	61 442	61 442	61 442	61 442	80 009	83 689	87 53
Community wealth/Equity	735 035	735 860	638 812	327 609	186 188	186 188	186 188	400 851	372 497	344 13
Cash flows	50.004	440 440	04.500	(40 474)	24.074	34 074	34 074	12 364	(4 943)	(22 70
Net cash from (used) operating	53 331	110 449	34 529	(43 174)					(31 108)	
Net cash from (used) investing	(48 632)	(93 037)	(21 075)	(43 285)	(49 244)	(49 244)				
Net cash from (used) financing	(4 654)	(2 430)	(329)	(5 835)	(1 200)	(1 200)	(1 200)		(3 600)	
Cash/cash equivalents at the year end	18 628	41 637	54 762	(89 702)	1 696	1 696	1 696	3 267	(36 384)	(95 56
Cash backing/surplus reconciliation										
Cash and investments available	18 628	41 637	54 762	_	1 696	1 696	1 696	1 772	1 854	1 93
Application of cash and investments	426 034	448 985	567 442	439 645	608 320	608 320	608 320	776 880	812 620	850 01
Balance - surplus (shortfall)	(407 405)	(407 348)	(512 679)	(439 645)	(606 624)	(606 624)	(606 624)	(775 108)	(810 766)	(848 07
	(,00)	, 5.5/	, ,		,	,,	, , ,		<u> </u>	
Asset management						040 040	040.040	4.054.455	4.000.407	4 000 70
Asset register summary (WDV)	1 223 392	1 209 924	1 226 478	838 821	840 816	840 816	840 816	1 251 459	1 258 197	1 266 70
Depreciation	35 892	35 542	34 661	24 370	24 370	24 370	24 370	24 370	24 370	24 37
	-	7 480	472	9 354	1 205	1 205	1 205	8 048	-	6 95
Renewal and Upgrading of Existing Assets	2 510	2 056	781	8 133	5 983	5 983	5 983	11 133	10 597	11 06
Renewal and Upgrading of Existing Assets Repairs and Maintenance										
Repairs and Maintenance					40.000	16 352	9 975	9 975	11 010	11 4
Repairs and Maintenance Free services	_	_	_	16 352	16 352	10 332	00,0	0 0,0		
Repairs and Maintenance Free services Cost of Free Basic Services provided	-	-	-	16 352 3 997	3 997	3 997	4 051	4 051	4 237	4 4
Repairs and Maintenance Free services Cost of Free Basic Services provided Revenue cost of free services provided	_		l					1	1	4 4
Repairs and Maintenance Free services Cost of Free Basic Services provided Revenue cost of free services provided Households below minimum service level	_	-	l					1	1	4 4
Repairs and Maintenance Free services Cost of Free Basic Services provided Revenue cost of free services provided Households below minimum service level Water:		-	-	3 997 -	3 997	3 997 -		4 051	1	4 4
Repairs and Maintenance Free services Cost of Free Basic Services provided Revenue cost of free services provided Households below minimum service level	_	-	-	3 997	3 997		4 051 -	4 051	4 237	4 4

Functional Classification Description	Ref	2016/17	2017/18	2018/19	Cui	rent Year 2019	/20		ledium Term F enditure Frame	
	1.1	Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Yea
R thousand	1	Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/23
Revenue - Functional										
Governance and administration		162 954	100 215	118 634	135 732	135 732	135 732	119 704	126 807	133 82
Ex ecutive and council		-	2 289	977	2 450	2 450	2 450	-	-	-
Finance and administration		162 954	97 925	117 657	133 282	133 282	133 282	119 704	126 807	133 82
Internal audit		-	-	-	-	-	-	-	-	-
Community and public safety		12 054	5 624	3 081	5 986	5 486	5 486	4 126	4 261	4 40
Community and social services		3 600	4 790	3 081	5 918	5 418	5 418	4 064	4 197	4 33
Sport and recreation		217	-	-	68	68	68	62	64	6
Public safety		8 237	834	-	-	-	-	-	-	-
Housing		-	-	-	-	-	-	-	-	-
Health		-	-	-	-	-	-	-	-	-
Economic and environmental services		36 581	18 973	24 260	53 429	50 748	50 748	32 681	40 747	42 85
Planning and development		1 803	343	621	44 719	44 719	44 719	24 852	32 474	34 31
Road transport		34 778	18 630	23 639	8 681	6 000	6 000	7 613	8 048	8 30
Environmental protection		-	-	-	28	28	28	216	226	23
Trading services		170 452	181 721	226 828	257 474	237 782	237 782	244 896	254 777	266 74
Energy sources		120 164	135 145	131 372	169 982	150 290	150 290	153 334	160 381	167 75
Water management		15 259	6 423	39 292	27 429	27 429	27 429	32 371	34 095	35 918
Waste water management		17 236	19 649	28 452	29 942	29 942	29 942	30 017	31 398	32 842
Waste management		17 793	20 504	27 712	30 121	30 121	30 121	29 173	28 904	30 233
Other	4	-	-	-	-	-	_	-	-	-
Total Revenue - Functional	2	382 041	306 533	372 803	452 621	429 747	429 747	401 407	426 592	447 823
Expenditure - Functional										
Governance and administration		147 454	128 957	259 514	141 982	137 660	137 660	153 686	145 451	151 99
Ex ecutive and council		33 432	26 020	191 881	34 868	41 498	41 498	35 833	27 107	28 17
Finance and administration		114 022	102 937	67 634	107 114	96 162	96 162	117 853	118 345	123 82
Internal audit		-	-	-	-	-	-	-	-	-
Community and public safety		58 244	22 940	(1 933)	30 862	31 033	31 033	38 152	39 016	40 600
Community and social services		14 934	7 076	3 620	9 576	10 161	10 161	12 301	12 652	13 13
Sport and recreation		12 630	6 055		9 991	9 495	9 495	12 917	12 844	13 32
Public safety		30 680	9 809	(5 553)	11 201	11 347	11 347	12 899	13 486	14 09
Housing		-	-	-	95	30	30	35	35	3
Health		-	-	-	-	-	-	-	-	-
Economic and environmental services		62 780	33 915	13 174	55 610	59 982	59 982	61 949	63 470	65 94
Planning and development		3 776	3 386	1 126	6 018	6 039	6 039	5 415	5 536	5 78
Road transport		59 004	27 473	12 049	44 922	48 419	48 419	50 870	52 219	54 220
Environmental protection		-	3 057	-	4 669	5 523	5 523	5 664	5 715	5 93
Trading services		143 988	175 784	199 096	188 932	190 867	190 867	205 931	209 600	220 44
Energy sources		83 386	120 139	133 553	141 909	139 539	139 539	151 244	151 411	158 850
Water management		20 637	(11 507)	27 349	20 329	22 395	22 395	18 492	21 397	23 29
Waste water management		16 986	11 849	14 366	8 681	8 968	8 968	11 395	11 907	12 36
Waste management		22 979	55 303	23 829	18 013	19 965	19 965	24 800	24 885	25 94
Other	4	-	-	-	-	-	_	-	-	-
otal Expenditure - Functional	3	412 466	361 596	469 852	417 386	419 542	419 542	459 718	457 538	478 99
Surplus/(Deficit) for the year		(30 425)	(55 064)	(97 049)	35 235	10 205	10 205	(58 311)	(30 946)	(31 17

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Vote Description	Ref	2016/17	2017/18	2018/19	Cur	rent Year 2019	120		ledium Term R Inditure Frame	
D the wood		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Yea
R thousand		Outcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022/23
Revenue by Vote	1									
Vote 1 - EXECUTIVE AND COUNCIL		-	2 289	977	2 450	2 450	2 450	-	-	-
Vote 2 - MUNICIPAL MANAGER		-	-	-	-	-	-	-	-	-
Vote 3 - ADMINISTRATION & CORPORATE SE	RVIC	5 473	1 909	-	510	510	510	503	530	55
Vote 4 - FINANCIAL SERVICES		157 480	96 016	117 657	132 772	132 772	132 772	119 201	126 276	133 26
Vote 5 - COMMUNITY DEVELOPMENT SERVICE	ES	32 474	5 624	3 081	14 695	11 514	11 514	11 955	12 534	12 94
Vote 6 - COMMUNITY DEVELOPMENT SERVIC	ES	17 793	20 504	27 712	30 121	30 121	30 121	29 173	28 904	30 23
Vote 7 - TECHNICAL SERVICES		189 240	180 190	223 377	272 073	252 380	252 380	240 575	258 347	270 82
Vote 8 - ECONOMIC DEVELOPMENT		-	-	-	-	-	-	-	-	-
Vote 9 - [NAME OF VOTE 9]		-	-	-	-	-	-	-	-	-
Vote 10 - [NAME OF VOTE 10]		-	- 1	-	-	-	-	-	_	-
Vote 11 - [NAME OF VOTE 11]		-	-	-	-	_	-	-	-	-
Vote 12 - [NAME OF VOTE 12]		-	-	-	-	-	-	-	_	_
Vote 13 - [NAME OF VOTE 13]		_	_	_	-	_	-	_	-	-
Vote 14 - [NAME OF VOTE 14]		-	-	-	-	-	-	-	-	-
Vote 15 - [NAME OF VOTE 15]		-	-	-	_	-	_	-	-	-
Total Revenue by Vote	2	402 460	306 533	372 803	452 621	429 747	429 747	401 407	426 592	447 82
Expenditure by Vote to be appropriated	1									
Vote 1 - EXECUTIVE AND COUNCIL		33 432	26 020	191 881	15 338	15 246	15 246	14 789	15 405	16 054
Vote 2 - MUNICIPAL MANAGER		_	3 057	_	19 715	26 527	26 527	21 259	11 917	12 33
Vote 3 - ADMINISTRATION & CORPORATE SE	RVIC	33 218	40 564	33 935	36 783	35 748	35 748	48 614	49 583	51 67
Vote 4 - FINANCIAL SERVICES		80 804	62 373	33 698	48 980	43 152	43 152	52 022	51 274	53 87
Vote 5 - COMMUNITY DEVELOPMENT SERVICE	ES	58 248	22 940	(1 933)	56 263	57 662	57 662	66 744	68 701	71 589
Vote 6 - COMMUNITY DEVELOPMENT SERVIC	ES	22 979	55 303	23 829	29 650	29 901	29 901	30 705	30 741	32 06
Vote 7 - TECHNICAL SERVICES		183 790	151 339	188 442	208 121	207 668	207 668	222 794	227 126	238 48
Vote 8 - ECONOMIC DEVELOPMENT		_	-	-	2 536	3 638	3 638	2 791	2 791	2 91
Vote 9 - [NAME OF VOTE 9]		_	_	_	-	_	-	_	_	-
Vote 10 - [NAME OF VOTE 10]		_	_	_	_	_	_	_	_	_
Vote 11 - [NAME OF VOTE 11]		_	_	_	-	_	_	_	_	_
Vote 12 - [NAME OF VOTE 12]		_	_	_	_	_	_	_	_	_
Vote 13 - [NAME OF VOTE 13]		_	_	_	_	_	_	_	_	_
Vote 14 - [NAME OF VOTE 14]		_	_	-	_	_		_	_	_
Vote 15 - [NAME OF VOTE 15]		_	_	_	_	_	_	_	_	-
Total Expenditure by Vote	2	412 470	361 596	469 852	417 386	419 542	419 542	459 718	457 538	478 99
Surplus/(Deficit) for the year	2	(10 009)	(55 064)	(97 049)	35 235	10 205	10 205	(58 311)	(30 946)	(31 17

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Description	Ref	2016/17	2017/18	2018/19	Cur	rent Year 2019	/20		ledium Term F	
thousand		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget 1
APITAL EXPENDITURE	+	Oulcome	Outcome	Outcome	Budget	Budget	Forecast	2020/21	+1 2021/22	+2 2022
Total New Assets Roads Infrastructure	1	18 257	20 995	27 548 14 521	40 345 1 420	50 488 2 691	50 458 2 691	15 514	31 108	25
Storm water Infrastructure Electrical Infrastructure		- 3 665	13 944	584	26 990	28 860	28 860	7514	14 000	15
Water Supply Infrastructure		-	-	-	-	-	-	-	-	"
Sanitation Infrastructure Solid Waste Infrastructure		_	_	-	-	-		_	9 103	4
Ral Infrastructure Coastal Infrastructure		-	-	-	-	-	-	_	_	
Information and Communication Infrastructure		6 865	-	~	-	-	-	-	-	
Infrastructure Community Facilities		10 549 5 294	13 944 7 051	15 105 9 170	28 380 10 740	31 551 12 079	31 551 12 079	7 514 8 000	23 108 8 000	19
Sport and Recreation Facilities		5 294	7 051	2 496 11 666	10 740	4 249 16 328	4 249 16 328	8 000	8 000	6
Community Assets Heritage Assets		-	-	-	-	-	-	-	-	,
Revenue Generating Non-revenue Generating		-	-	-	-	-	- 1	_	-	
Investment properties Operational Buildings		-	-	-	1 214	2 500	2 500	- 1	-	
Housing		-	-		-	-	-	_	_	
Other Assets Biological or Cultivated Assets		_	-	-	1 214	2 500	2 500	-	_	
Servitudes		-	-		-	-	-	-	-	
Licences and Rights Intangible Assets			-	-	-	-			-	-
Computer Equipment		 83	-	777		50	50	-	-	
Furniture and Office Equipment Machinery and Equipment		83 47	-		10	60	60	_	_	
Transport Assets		2 283	-		-	-	-	-	_	
Land Zoo's, Marine and Non-biological Animais		-			-	-	-	-		
Total Renewal of Existing Assets	2	-	7 480 7 129	-	-	-	-	-	-	
Roads Infrastructure Storm water Infrastructure		-	-	-	-	-	_	-	-	
Electrical Infrastructure Water Supply Infrastructure		-	-	-	-	-	-	-	-	
Sanitation Infrastructure		-	-	-	-	-	-	-	-	
Sold Waste Infrastructure Rail Infrastructure		-	-	-	-	-	_	-	_	
Coastal Infrastructure		-	-	-	-	-	-	-	-	
Information and Communication Infrastructure Infrastructure		-	7 129		-		-	-	-	-
Community Facilities Sport and Recreation Facilities		-	350	-	-	-	_	-	-	
Community Assets			350	-	-	-	-	-	-	
Heritage Assets Revenue Generating		-	-			-	_	_	-	
Non-revenue Generating		-	-	-	-	-	-	-	-	
Investment properties Operatonal Buildings		_	_	-	-	_	-	-	_	
Housing		-	-		-		-		-	
Other Assets Blological or Cultivated Assets		-	_	-	-	_	-	-	_	
Servitudes Licences and Rights		-	-	1	-	-	-	-	-	
Intangible Assets		-	-	-	-	-	-		-	
Computer Equipment Furniture and Office Equipment		-	-	-	-	-		_	-	
Machinery and Equipment		-	-	-	-	-	-	-	-	
Transport Assets Land		-	-	-	-	-	_	_	_	
Zoo's, Marine and Non-biological Animals		-	-	-	-	-	-	-	-	
Total Upgrading of Existing Assets Roads Infrastructure	6	-	-	472	9 354 9 354	1 205	1 205	8 048 8 048	_	
Storm water Infrastructure Electrical Infrastructure		-	-	-	-	-	-	-	-	
Water Supply Infrastructure		-	-	-	-	-	-	-	-	
Sanitation Infrastructure Solid Waste Infrastructure		-	-	-		-		_	_	
Rai Infrastructure		-	-	-	-	-	-	-	-	
Coastal Infrastructure Information and Communication Infrastructure		-	-		_	-		-	-	
Infrastructure		-	-	-	9 354	-	-	8 0 4 8	-	
Community Facilities Sport and Recreation Facilities		-	-	472	-	1 206	1 205	_	_	
Community Assets		-	-	472	-	1 205	1 205	-	-	
Heritage Assets Revenue Generating		-	-		-	-	-	_	_	
Non-revenue Generating Investment properties			-	-	-		-	-	-	_
Operational Buildings		-	-	-	-	-	-	-	-	
Housing Other Assets		-	-		-	-	-	-	-	
Biological or Cultivated Assets Servitudes		-	-	-	-	-	-	-	-	
Servitudes Licences and Rights		-	-	-	-	-	_	-	-	
Intangible Assets		-	-	-	-	_	-		-	
Computer Equipment Furniture and Office Equipment		-	-		-	-	-	-	-	
Machinery and Equipment Transport Assets		-	-		-	-		-	-	
Land		-	-	-	-	-	-	-	-	
Zoo's, Marine and Non-biological Animals	1.1	-	-	-	- 40.000	-	51 694	23 582	31 108	
Total Capital Expenditure Roads Infrastructure	4	18 257	28 474 7 129	28 020 14 521	49 699 10 774	51 694 2 691	2 691	8 048	31 108	Į į
Storm water Infrastructure Electrical Infrastructure		3 685	13 944	584	26 990	28 860	28 860	7 514	14 000	
Water Supply Infrastructure		-	-	-	-	-	-	-	14000	
Sanitation Infrastructure Solid Waste Infrastructure		-	-	-	-	-	_	_	9 108	
Rail Infrastructure		-	-	-	-	-	-	-	-	
Coastal Infrastructure Information and Communication Infrastructure		6 865	_	-	-	-	-	-	-	
Infrastructure		10 549	21 073 7 ANS	15 105	37 734	31 551	31 551	15 562 8 000	23 108	
Community Facilities Sport and Recreation Facilities		5 294	7 401	9 170 2 968	10 740	12 079 5 454	12 079 5 454	8 000	8 000	
Community Assets		5 294	7 401	12 138	10 740	17 533	17 533	8 000	8 000	
Heritage Assets Revenue Generating		-	-	_	-	-	-	-	-	
flon-revenue Generating Investment properties		-	-	-	-	-	-		-	
PRH tor2019		-	-	-	1 214	2 500	2 500	_	-	
Other Assets		-	-	-	1 214	2 500	2 500	-	-	-
Biological or Cultivated Assets		-	-	-	-	-	-	-	-	
Servitudes		-	-	-	-	-	-	-	_	
Licences and Rights Intangible Assets							-	-	_	_

NW 392 Naledi (Nw) - Table A9 Asset Managemer Description	Ref	2013/14	2014/15	2015/16	Cu	rrent Year 201	6/17		ledium Term F	
R thousand		Audited	Audited	Audited	Original	Adjusted	Full Year	Budget Year	Budget Year	Budget Yea
CAPITAL EXPENDITURE		Outcome	Outcome	Outcome	Budget	Budget	Forecast	2017/18	+1 2018/19	+2 2019/20
Total New Assets Roads Infrastructure	1	-	-	-	-	-	-	22 250	20 000	21 43
Storm water Infrastructure		_	-	_	_	_	_	_	-	_
Electrical Infrastructure		-	-	-	-	-	-	22 000	14 000	13 19
Water Supply Infrastructure Sanitation Infrastructure		_	_	-	-	-	_	_	_	_
Solid Waste Infrastructure		-	-	-	-	-	-	250	-	8 24
Rail Infrastructure Coastal Infrastructure		_	_	-	_	_	_	_	_	_
Information and Communication Infrastructure		-	-	-	-			-	_	_
Infrastructure Community Facilities		_	_	_	_	_	_	22 250	14 000 6 000	21 43
Sport and Recreation Facilities		-	_	-	-	-	-		-	_
Community Assets Heritage Assets		-	-	-	-	-	_	_	6 000	-
Revenue Generating		-	-	-	-	-	-	-	_	_
Non-revenue Generating Investment properties		-	_	-		-	-	-	-	_
Operational Buildings		_	_	_	-	_	_	-	_	_
Housing Other Assets		_	-		-	_	_	_	-	_
Biological or Cultivated Assets		_	-	-	-	_	-	-	-	-
Servitudes		-	-	-	-	-	-	-	-	_
Licences and Rights Intangible Assets	1 -	-		-		-	-	-	-	
Computer Equipment		-	-	-	-	-	-	-	-	-
Furniture and Office Equipment Machinery and Equipment		-	-	-	-	-	-	-	-	-
Transport Assets		_	_		_	_	_	_	_	_
Libraries		-	-	-	-	-	-	-	-	-
Zoo's, Marine and Non-biological Animals			-	-	-	-	-	-	-	-
Total Renewal of Existing Assets Roads Infrastructure	2	_	-	_	-	-	_	15 155 8 000	12 161	14 62 1 50
Storm water infrastructure		-	-	-	-	-	-	-	-	-
Electrical Infrastructure Water Supply Infrastructure		-	_	_	_	_	_	3 000	5 000	5 00
Sanitation Infrastructure		-	-	-	- 1	-	-	-	-	-
Solid Waste Infrastructure Rail Infrastructure		-	-	- 1	-	-	-	-	-	-
Coastal Infrastructure		-	-	_	_	-	_	_	_	
Information and Communication Infrastructure	1	-	-	-	-	-	-	11 000	- 5 000	6 50
Community Facilities		-	_	_	_	-	-	-	7 161	8 12
Sport and Recreation Facilities Community Assets	-	-	-	-	-	-	_	4 155	-	_
Heritage Assets		-	-	-	_	-	_	4 155	7 161	8 12
Revenue Generating Non-revenue Generating		-	-	-	-	-	-	-		-
Investment properties	1 +	-	-	-	-				-	-
Operational Buildings Housing		-	-	-	-	-	-	-	-	-
Other Assets	1 -	-	-	-	-		-		-	-
Biological or Cuitivated Assets		-	-	-	-	-	-	-	-	-
Servitudes Licences and Rights		-	_	_	_	_	_	-	_	_
Intangible Assets		-	-	-	-	-	-	-	-	-
Computer Equipment Furniture and Office Equipment		-	-	-	_	-	-	-	-	-
Machinery and Equipment		-	-	-	-	-	_	-	_	_
Transport Assets Libraries		-	-	-	-	-	-	-	-	-
Zoo's, Marine and Non-biological Animals		-	_	_	_	_	_	-	-	_
Total Upgrading of Existing Assets	6	-	-	-	-	-	-	-	-	_
Roads Infrastructure		-	-	-	-	-	-	-	-	-
Storm water Infrastructure Electrical Infrastructure		_	_	-	_	_	_	_	_	_
Water Supply Infrastructure		-	-	-	-	-	-	-	-	-
Sanitation Infrastructure Solid Waste Infrastructure		_	_	_	_	-	-	_	-	-
Rail Infrastructure		-	-	-	-	-	-	-	-	-
Coastal Infrastructure Information and Communication Infrastructure		-	-	-	-	-	-	-	-	-
Infrastructure	1 +	-	-	-		-	-	-	-	
Community Facilities Sport and Recreation Facilities		-	-	-	-	-	-	-	-	-
Dispining Gesets Heritage Assets	T	-	-	-	-	-	-	-		7
Heritage Assets Revenue Generating		-	-	-	-	-	-	-	-	-
Non-revenue Generating		-	-	-	_	-	-	_	-	_
Investor and a second to a	1 -	-		-	-	-			-	
Investment properties Operational Buildings		_	_	_	_			_	_	_

Municipal Manager's Quality Certificate

NALEDI LOCAL MUNICIPALITY



MUNICIPAL MANAGER'S QUALITY CERTIFICATE

I Makgahlela ME , Acting Municipal Manager of Naledi Local Municipality, hereby certify that this Operating and Capital Budget and supporting documentation have been prepared in accordance with the Municipal Finance Management Act and the regulations made under the Act, and that the 2020/2021 Operating And Capital Budget and the MTREF and supporting documents are consistent with the Integrated Development Plan of the Municipality.

Print Name:

Makgahlela ME

Acting Municipal Manager of Naledi Local Municipality

Signature:

Date: 19 MAY 2020

APRIL 2019